## **Systematic Review**

Implementing
Recommended Mental
Health and Substance Use
Screening and Counseling
Interventions in Primary
Care Settings for Children
and Adolescents



# Implementing Recommended Mental Health and Substance Use Screening and Counseling Interventions in Primary Care Settings for Children and Adolescents

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# None of the investigators have any affiliations or financial involvement that conflicts with the material presented in this report.

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#### **Preface**

The Agency for Healthcare Research and Quality (AHRQ), through its Evidence-based Practice Centers (EPCs), sponsors the development of systematic reviews to assist public- and private-sector organizations in their efforts to improve the quality of healthcare in the United States. These reviews provide comprehensive, science-based information on common, costly medical conditions, and new healthcare technologies and strategies.

Systematic reviews are the building blocks underlying evidence-based practice; they focus attention on the strength and limits of evidence from research studies about the effectiveness and safety of a clinical intervention. In the context of developing recommendations for practice, systematic reviews can help clarify whether assertions about the value of the intervention are based on strong evidence from clinical studies. For more information about AHRQ EPC systematic reviews, see https://effectivehealthcare.ahrq.gov/about/epc/evidence-synthesis.

AHRQ expects that these systematic reviews will be helpful to health plans, providers, purchasers, government programs, and the healthcare system as a whole. Transparency and stakeholder input are essential to the Effective Health Care Program. Please visit the website (www.effectivehealthcare.ahrq.gov) to see draft research questions and reports or to join an email list to learn about new program products and opportunities for input.

If you have comments on this systematic review, they may be sent by mail to the Task Order Officer named below at: Agency for Healthcare Research and Quality, 5600 Fishers Lane, Rockville, MD 20857, or by email to epc@ahrq.hhs.gov.

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## **Key Informants**

In designing the study questions, the EPC consulted several Key Informants who represent the end users of research. The EPC sought the Key Informant input on the priority areas for research and synthesis. Key Informants are not involved in the analysis of the evidence or the writing of the report. Therefore, in the end, study questions, design, methodological approaches, and/or conclusions do not necessarily represent the views of individual Key Informants.

Key Informants must disclose any financial conflicts of interest greater than \$5,000 and any other relevant business or professional conflicts of interest. Because of their role as end users, individuals with potential conflicts may be retained. The TOO and the EPC work to balance, manage, or mitigate any conflicts of interest.

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In designing the study questions and methodology at the outset of this report, the EPC consulted several technical and content experts. Broad expertise and perspectives were sought. Divergent and conflicted opinions are common and perceived as healthy scientific discourse that results in a thoughtful, relevant systematic review. Therefore, in the end, study questions, design, methodologic approaches, and/or conclusions do not necessarily represent the views of individual technical and content experts.

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#### **Peer Reviewers**

Prior to publication of the final evidence report, EPCs sought input from independent Peer Reviewers without financial conflicts of interest. However, the conclusions and synthesis of the scientific literature presented in this report do not necessarily represent the views of individual reviewers. AHRQ may also seek comments from other Federal agencies when appropriate.

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## Implementing Recommended Mental Health and Substance Use Screening and Counseling Interventions in Primary Care Settings for Children and Adolescents: A Systematic Review

#### **Abstract**

**Objectives.** To assess the impact of implementation strategies for mental health and substance use screening and counseling for children and adolescents in primary care as recommended by the United States Preventive Services Task Force and Bright Futures Periodicity Schedule.

**Data sources.** PubMed<sup>®</sup>, PsycInfo<sup>®</sup>, Cochrane Library, and the Cumulative Index to Nursing and Allied Health Literature<sup>®</sup>, as well as gray literature sources, reference lists, and technical experts.

Review methods. We followed the Agency for Healthcare Research and Quality Methods Guide for Effectiveness and Comparative Effectiveness Reviews, adapting it with classifications from the Expert Recommendations for Implementing Change (ERIC) and the Effective Practice and Organisation of Care (EPOC) taxonomies. We searched for studies published from January 1, 2010, through July 26, 2024, and selected studies that compared strategies for implementing mental health and substance use screening and counseling interventions for children and adolescents in primary care with another implementation strategy or no strategy. We evaluated randomized and nonrandomized controlled trials and interrupted time series studies. Studies conducted outside the United States were evaluated separately.

Results. We included 11 studies from the United States and 2 from other countries. Studies focused on screening and counseling for depression and suicide risk, eating disorders, substance use disorders, and general behavioral health risk factors. Implementation approaches were multifaceted and consisted of learning collaboratives, providing support to clinicians, adding new team members to incorporate behavioral health into primary care, and using technology. Overall, our confidence in the available evidence was limited, with numerous outcomes receiving a very low strength of evidence rating. When compared to clinical interventions where only minimal or no strategies were employed, the use of implementation strategies consistently resulted in higher screening rates and increased initiation of treatments. Few studies assessed patient outcomes, and clinician support neither reduced risk behaviors nor increased referrals for specialty substance use treatment. Different types of implementation approaches appeared to have comparable effectiveness. The evidence on the impact of implementation strategies on inequities in the delivery of recommended interventions for populations at risk for disparities was limited to a single study focused on clinician support for screening for depression and suicide risk, and yielded very low strength of evidence. We did not identify any studies on implementation of screening for anxiety or maternal depression among teenage mothers. Furthermore, none of the included studies assessed the acceptability or feasibility of the implementation approaches utilized, nor were patients' quality of life or adverse events assessed.

**Conclusions.** The identified implementation approaches may increase screening and brief interventions. The evidence, however, is uncertain. Different types of implementation strategies appear to have comparable effectiveness.

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## **Executive Summary**

#### **Main Points**

- Few studies (n=11) meeting inclusion criteria evaluated strategies to implement clinical interventions recommended by the Bright Futures Periodicity Schedule and the U.S. Preventive Services Task Force (USPSTF) for preventing mental health and substance use disorders for use in primary care settings among children and adolescents.
- The implementation approaches identified in this report are complex, multifaceted approaches. We categorized studies as evaluating one of four overarching implementation approaches: incorporating behavioral health into primary care, engaging in learning collaboratives, providing support to clinicians, and using technology to facilitate screening or brief intervention. Studies were classified based on the primary implementation strategy employed, and in instances where multiple implementation approaches occurred, studies were categorized according to the most intensive implementation approach. Behavioral health incorporation was considered the most intensive, followed by learning collaboratives, providing support to clinicians, and finally, the use of technology.
- Implementation approaches consistently led to increased screening (reach) and a greater number of brief interventions and counseling for moderate-risk and high-risk behaviors (addressing a positive screen), and appropriate prescribing for mental health conditions (initiating treatment) compared with when no or minimal strategies were employed. Evidence assessing the impact of implementation approaches on patient outcomes was limited to clinician support, which did not improve risk behavior compared with educational material. Much of this evidence remains highly uncertain, with higher certainty for counseling than screening in some settings.
- Studies comparing different implementation approaches generally reported comparable
  effectiveness, though individual outcomes occasionally showed differences. The evidence
  on the impact of implementation strategies on inequities in the delivery of recommended
  interventions for populations at risk for disparities was limited to a single study focused
  on clinician support for screening for depression and suicide risk and yielded insufficient
  strength of evidence.
- No studies were identified that focused on the implementation of screening for anxiety, screening for social/emotional well-being of young children, or maternal depression among teenage mothers. Additionally, the 11 included studies failed to assess the acceptability or feasibility of the clinical intervention being implemented. Assessments of patients' quality of life or adverse events were also absent. Furthermore, evidence was lacking on whether characteristics of the population, settings, care delivery, or the implementation strategy itself influences the effectiveness of implementation strategies.
- Despite the increase in screening and counseling that resulted from implementation approaches, the combination of limited evidence and lack of certainty about the available evidence highlights the need for more research on the impact of strategies to implement

recommended screening and counseling interventions to prevent mental health disorders in primary care settings for children and adolescents.

## **Background and Purpose**

In the United States, nearly 25 percent of children are affected by mental health or substance use disorders. This prevalence is disproportionally greater among disadvantaged groups, such as children and adolescents of color; from low-income households; or who have disabilities. Screening and counseling for mental health disorders among children and adolescents is recommended by the American Academy of Pediatrics Bright Futures Periodicity Schedule and the USPSTF. However, there is a gap in successfully implementing evidence-based preventive mental health interventions into primary care due to myriad barriers such as limitations in providers' attitudes and knowledge of interventions, limited time and resources for the increased workload required to screen and counsel, mental health provider shortages, or limited or uncertain reimbursement for services. This review aims to assess the effectiveness and risk for harms of implementation strategies—techniques that enhance implementation, service, and health outcomes<sup>6</sup>—for mental health and substance use screening and counseling for children and adolescents in primary care as recommended by the USPSTF and Bright Futures Periodicity Schedule.

#### **Methods**

This systematic review follows the Agency for Healthcare Research and Quality Methods Guide for Effectiveness and Comparative Effectiveness Reviews, which is adapted with classifications from the Expert Recommendations for Implementing Change (ERIC)<sup>7</sup> and the Effective Practice and Organisation of Care (EPOC)<sup>8,9</sup> taxonomies. The review process involved collaboration with Key Informants and a Technical Expert Panel to refine the scope and protocol and to prioritize outcomes most important for decision making. We searched multiple electronic databases and gray literature sources from January 1, 2010, through July 26, 2024. Two investigators independently screened each abstract and full text and rated the risk of bias of included studies. During abstract screening, we used DistillerSR's artificial intelligence (AI) capabilities to continually prioritize abstracts with a high likelihood of meeting inclusion criteria. For the bottom 30 percent of prioritized abstracts, DistillerSR's AI function replaced one investigator for screening. We abstracted data on characteristics of study populations, settings, clinical interventions, potential barriers and facilitators to implementation, implementation strategies, comparators, study designs, methods, and results from included studies. We rated the strength of evidence using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) Working Group approach. 10

## **Results**

We included 11 studies (3 randomized controlled trials [RCTs],<sup>11-13</sup> 2 cluster RCTs,<sup>14, 15</sup> 1 stepped-wedge trial,<sup>16</sup> 4 nonrandomized controlled trials,<sup>17-20</sup> and 1 interrupted time series [ITS]).<sup>21</sup> Studies allocated a range of 163 to 8,108 participants, 22 to 354 providers, and 4 to 59 practices. Clinical interventions of included studies focused on screening and brief intervention for depression and suicide risk,<sup>19-21</sup> eating disorders,<sup>18</sup> substance use,<sup>13-15</sup> and general behavioral health risk factors.<sup>11, 12, 16, 17</sup> Four studies implemented screening only,<sup>17-20</sup> three studies utilized

screening and brief intervention, and four employed screening, brief intervention, and referral to treatment (SBIRT)<sup>14-16, 21</sup> as clinical interventions. <sup>11-13</sup>

The overarching implementation approaches that studies evaluated consisted of learning collaboratives, <sup>18, 19, 21</sup> providing clinician support, <sup>11-13, 15, 20</sup> adding new team members to incorporate behavioral health into primary care, <sup>14-16</sup> and using technology to facilitate screening or brief intervention. <sup>17</sup> These approaches were multifaceted with studies often using multiple implementation strategies. These complex approaches to implementation were compared with no strategy, <sup>15-17, 19-21</sup> a minimal implementation strategy (distributing information/educational material), <sup>11, 12, 18</sup> or some other set of implementation strategies. <sup>13-15</sup>

More than half of the included studies (6 of 11) were rated as having high risk of bias, mostly because of uncontrolled potential confounding. <sup>16-21</sup> **Table A** summarizes the effects of implementation approaches on implementation, service, and patient outcomes for different clinical interventions.

Overall, our confidence in the available evidence was limited, with numerous outcomes receiving a very low strength of evidence rating because of methodological study limitations or the small number of patients who screened positive. That being said, there was evidence of moderate to high strength in the studies that evaluated strategies for improving screening and counseling for substance use.

Findings of low or very low evidence suggest that compared with minimal or no implementation, various approaches led to improved rates of screening, responses to positive screens, and initiation of treatment. Specifically, engaging in learning collaboratives increased screening rates for depression and eating disorders. <sup>18, 19, 21</sup> Clinician support resulted in higher depression screening rates and more frequent brief interventions for depression. <sup>20</sup> Support for clinicians to implement general behavioral health screening also led to higher rates of counseling for moderate- and high-risk behaviors (e.g., for alcohol and drug use, depression). <sup>11, 12</sup> Incorporating behavioral health into primary care settings enhanced screening for general behavioral health risks and facilitated treatment initiation. <sup>16</sup> Leveraging technology to screen patients electronically and aggregate responses into an online report to guide providers during patient encounters increased screening for risky behavior and mental health concerns. <sup>17</sup> Only one study assessing clinician support, however, reported on patient outcomes. Based on evidence of high and moderate strength, clinician support did not reduce risk behaviors despite an increase in counseling compared with the distribution of educational materials. <sup>11, 12</sup>

Studies comparing different types of implementation approaches reported comparable effectiveness with occasional exceptions in individual outcomes. Evidence of high or moderate strength demonstrated that clinician support and behavioral health incorporation had comparable effectiveness in enhancing screening and brief advice. <sup>14</sup> Brief interventions for substance use, however, were utilized more frequently with clinician support than behavioral health incorporation. <sup>14</sup> Evidence of moderate strength found comparable time to first post-visit use of alcohol and cannabis when employing clinician support with computer-based reminders as an implementation strategy versus technology without reminders for low-risk youth. <sup>13</sup> There was low strength of evidence that providers in the clinician support with reminders arm delivered brief advice and provided information on health risks of alcohol and cannabis use more often than providers in the technology support without reminders arm. Strength of evidence was moderate for increased time to alcohol or cannabis use among youth at increased risk of alcohol and substance use when delivered with clinician support and reminders compared to technology without reminders. <sup>13</sup>

Although the addition of behavioral health incorporation to clinician support did not result in increased screening, it increased the frequency of brief interventions while it simultaneously reduced referrals to specialty treatment.<sup>15</sup> These findings are based on high strength of evidence for screening, moderate strength of evidence for brief intervention, and low strength of evidence for referral to specialty treatment.

Only one study examined the impact of an implementation strategy on equity, finding that clinician support increased screening without exacerbating inequity among disadvantaged patients based on race and ethnicity.<sup>20</sup>

We did not identify any studies on implementation of screening for anxiety or maternal depression among teenage mothers. Furthermore, none of the included studies assessed the acceptability or feasibility of the implementation approaches used nor were patients' quality of life or adverse events assessed.

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Clinical Intervention	Implementation Strategy (Clinical Intervention) Versus Comparator	Implementation Outcomes	Service Outcomes	Patient Outcomes
Screening and Brief Intervention for Depression and Suicide Risk	Learning collaborative (screening or SBIRT) vs. no strategy	Acceptability: No evidence Feasibility: No evidence Reach: k=2 <sup>19, 21</sup> • A learning collaborative may increase screening, but the evidence is very uncertain (very low SOE).  Sustainability: k=2 <sup>19, 21</sup> • A learning collaborative may lead to a sustainable increase of screening, but the evidence is very uncertain (very low SOE).	Equity: No evidence  Address positive screen: k=1 <sup>19</sup> • A learning collaborative may have little to no effect on the provision of an initial plan of care for patients screening positive, but the evidence is very uncertain (very low SOE).  Initiation of treatment: No evidence	Mental health: No evidence Quality of life: No evidence Adverse events: No evidence
	Support clinicians (screening) vs. no strategy	Acceptability: No evidence Feasibility: No evidence Reach: k=1 <sup>20</sup> • Providing support to clinicians may increase screening, but the evidence is very uncertain (very low SOE).  Sustainability: No evidence	Equity: k=1 <sup>20</sup> • Providing support to clinicians may have little to no effect on inequity, but the evidence is very uncertain (very low SOE).  Address positive screen: No evidence Initiation of treatment: No evidence	Mental health: No evidence Quality of life: No evidence Adverse events: No evidence
Screening for Eating Disorders	Learning collaborative (screening) vs. distribute educational materials only	Acceptability: No evidence  Reach: k=1 <sup>18</sup> • A learning collaborative may increase screening, but the evidence is very uncertain (very low SOE).  • A learning collaborative may increase screening in high-risk patients, but the evidence is very uncertain (very low SOE).	Equity: No evidence Address positive screen: No evidence Initiation of treatment: No evidence	Mental health: No evidence Quality of life: No evidence Adverse events: No evidence

Clinical Intervention	Implementation Strategy (Clinical Intervention) Versus Comparator	Implementation Outcomes	Service Outcomes	Patient Outcomes
Screening and Counseling for Alcohol, Tobacco, and Other Substance Use	Behavioral health Incorporation (SBIRT) vs. clinician support only	Acceptability: No evidence  Reach: k=1 <sup>14</sup> Screening  • Behavioral health incorporation and clinician support have comparable effectiveness in increasing screening (high SOE).  Sustainability: k=1 <sup>14</sup> Screening  • Behavioral health incorporation and clinician support have comparable effectiveness in sustaining screening (high SOE).	Equity: No evidence  Address positive screen: k=1 <sup>14</sup> Brief advice  Behavioral health incorporation and clinician support may have comparable effectiveness in increasing the provision of brief advice (low SOE).  Brief intervention  Behavioral incorporation may be less effective in increasing the provision of brief interventions than clinician support (low SOE).	Mental health: No evidence Quality of life: No evidence Adverse events: No evidence
		Behavioral health incorporation and clinician support may have comparable effectiveness in sustaining provision of brief advice (low SOE).  Brief intervention     Behavioral incorporation may result in less sustained provision of brief interventions than clinician support (low SOE).		

Clinical Intervention	Implementation Strategy (Clinical Intervention) Versus Comparator	Implementation Outcomes	Service Outcomes	Patient Outcomes
Screening and Counseling for Alcohol, Tobacco, and Other Substance Use (continued)	Incorporation via an embedded BHCP plus clinician support (SBIRT) vs. clinician support only	Acceptability: No evidence Feasibility: No evidence Reach: k=1 <sup>15</sup> Screening  • Behavioral health incorporation when added to clinician support does not improve screening (high SOE).  Sustainability: No evidence	Address positive screen: k=1 <sup>15</sup> Brief intervention  • Behavioral health incorporation when added to clinician support probably increases the provision of brief interventions (moderate SOE).  Referral to specialty treatment  • Behavioral health incorporation via an embedded BHCP probably reduces referrals to specialty treatment (low SOE).  Initiation of treatment: No evidence	Mental health: No evidence Quality of life: No evidence Adverse events: No evidence
	Clinician support (SBIRT) vs. no strategy	Acceptability: No evidence Feasibility: No evidence Reach: No evidence Sustainability: No evidence	Equity: No evidence  Address positive screen: k=1 <sup>15</sup> Brief intervention  • Clinician support likely increases the provision of brief interventions (moderate SOE).  Referral to specialty treatment  • Clinician support may have little to no impact on referrals to specialty treatment (low SOE).  Initiation of treatment: No evidence	Mental health: No evidence Quality of life: No evidence Adverse events: No evidence

<b>—</b>	Heavy episodic drinking  • Support for clinicians with computer-based reminders probably has little to no effect on the time to first post-visit heavy episodic drinking among high-risk adolescents (moderate SOE).  Cannabis use  • Support for clinicians with computer-based reminders is likely to increase the time to first cannabis use among high-risk adolescents (moderate SOE).  • Support for clinicians with computer-based reminders brobably has little to no effect on time to first cannabis use among high-risk adolescents (moderate SOE).
Equity: No evidence  Address positive screen: k=1 <sup>13</sup> Brief advice: k=1 <sup>13</sup> • Support for clinicians with computer-based reminders likely improves delivery of brief advice for alcohol use and cannabis use among high-risk adolescents (moderate SOE). • Support for clinicians with computer-based reminders likely improves delivery of information about health risks of alcohol use and cannabis use among high-risk adolescents (moderate SOE).  Initiation of treatment: No evidence	
Acceptability: No evidence Feasibility: No evidence Reach: No evidence Sustainability: No evidence	
Clinician support including computer-based reminders (SBI) vs. technology without reminders	
Screening and Counseling for Alcohol, Tobacco, and Other Substance Use (continued)	

Clinical Intervention	Implementation Strategy (Clinical Intervention) Versus Comparator	Implementation Outcomes	Service Outcomes	Patient Outcomes
Screening and Counseling for Alcohol, Tobacco, and Other Substance Use (continued) General Behavioral Health Risk Factors	Technology-based implementation approach (SBI) vs. no strategy	Acceptability: No evidence Feasibility: No evidence Reach: k=1 <sup>17</sup> • A technology-based implementation approach may increase screening and brief intervention for risky behaviors, but the evidence is very uncertain. (very low SOE).  • A technology-based implementation approach may increase screening and brief intervention for mental heatth concerns, but the evidence is very uncertain (very low SOE).	Equity: No evidence Address positive screen: No evidence Initiation of treatment: No evidence	adolescents (moderate SOE).  Quality of life: No evidence Adverse events: No evidence Quality of life: No evidence Adverse events: No evidence

Clinical Intervention	Implementation Strategy (Clinical Intervention) Versus Comparator	Implementation Outcomes	Service Outcomes	Patient Outcomes
General Behavioral Health Risk Factors (continued)	Clinician supportbased implementation approach (SBI) vs. distribute educational materials only	Acceptability: No evidence Feasibility: No evidence Reach: No evidence Sustainability: No evidence	<ul> <li>Equity: No evidence</li> <li>Address positive screen: k=2<sup>11</sup>, <sup>12</sup></li> <li>A clinician support-based implementation approach is likely to increase counseling for moderate-risk behaviors (high SOE)</li> <li>A clinician support-based implementation approach is likely to increase counseling for high-risk behaviors (high SOE)</li> <li>Initiation of treatment: No evidence</li> </ul>	<ul> <li>A clinician supportbased implementation approach has little to no effect on risk behaviors at 3-month followup (high SOE).</li> <li>A clinician supportbased implementation approach probably has little to no effect on risk behaviors at 6-month followup (moderate SOE).</li> </ul> Quality of life: No evidence

Clinical Intervention	Implementation Strategy (Clinical Intervention) Versus Comparator	tion linical 1)	Implementa	tation Ou	tion Outcomes		Service	Service Outcomes	Patient Outcomes	
General Behavioral Health Risk Factors (continued)	Incorporation-based implementation approach, with learning collaborative (SBIRT) vs. no strategy	ith ith	Acceptability: No evidence Reach: k=1 <sup>16</sup> • A combined incorpo learning collaborativ implementation appincease screening the evidence is very (very low SOE).  Sustainability: No evidence	bility: No evidence =1 <sup>16</sup> A combined inco learning collabor implementation increase screeni the evidence is v (very low SOE). bility: No eviden	bility: No evidence ty: No evidence =1 <sup>16</sup> A combined incorporation and learning collaborative implementation approach may increase screening rates, but the evidence is very uncertain (very low SOE).  bility: No evidence	on and ch may ss, but certain	Equity: Address  Initiatio	<ul> <li>Address positive screen: k=1<sup>16</sup></li> <li>A combined incorporation and learning collaborative implementation approach may increase followup via primary care behavioral health visits, but the evidence is very uncertain (very low SOE).</li> <li>A combined incorporation and learning collaborative implementation approach may increase psychotherapy visits with a specialist, but the evidence is uncertain (low SOE).</li> <li>A combined incorporation and learning collaborative implementation may have little to no effect on increase in guideline-congruent ADHD prescribing, but the evidence is very uncertain (very low SOE).</li> <li>A combined incorporation and learning collaborative implementation approach may increase guideline-congruent SSRI prescribing, but the evidence is very uncertain (very low SOE).</li> <li>A combined incorporation and learning collaborative implementation approach may increase guideline-congruent SSRI prescribing, but the evidence is very uncertain (very low SOE).</li> </ul>	Mental health: No evidence Quality of life: No evidence Adverse events: No evidence	evidence No evidence

ADHD = attention deficit hyperactivity disorder; BHCP = behavioral healthcare practitioner; SBI = screening and brief intervention; SBIRT = screening, brief intervention, and referral to treatment; SOE = strength of evidence; SSRI = selective serotonin reuptake inhibitors.

#### Limitations

The evidence assessing the effectiveness of implementation strategies is limited in quality and quantity. More than half of the included studies exhibited high risk of bias and many outcomes were rated as very low strength of evidence, indicating that clear conclusions cannot be drawn. The evidence on patient outcomes and inequity in the delivery of recommended interventions for populations at risk for disparities was particularly limited.

By its nature, implementation science work poses great challenges because it involves multifaceted strategies and wide arrays of outcomes that require significant application of judgment when being synthesized. None of the studies evaluated the burden imposed on clinicians, which could vary significantly among different implementation strategies and could be the determining factor of whether the effectiveness of implementation strategies is sustainable over time.

Studies with simple pre-post comparisons or statistical process control charts without an interrupted time series design were excluded, so many quality improvement studies were not considered in this report. Although the inclusion of such studies would have resulted in a greater volume of evidence, the lack of a control group in pre-post studies limits the quality of the evidence and the ability to draw conclusions. Thus, the addition of such papers to the review would have still resulted in low or very low strength of evidence. It is noteworthy that studies using statistical process control charts have found an increase in screening, <sup>22-24</sup> which was also suggested in the studies included in this report. So, although it is not possible to draw definitive causal conclusions from the studies included in this report, both the studies that were included and not included suggest a positive direction worthy of future research. Clinicians looking for ways to get started in addressing mental health and substance use disorders could consider using this available evidence for guidance while waiting for further research.

## **Implications and Conclusions**

The identified implementation approaches may improve some aspects of addressing mental health and substance use disorders in primary care, particularly in increasing screening and brief interventions. The evidence, however, is uncertain. Different types of implementation strategies appear to have comparable effectiveness with occasional exceptions in individual outcomes.

However, it is not currently possible to draw definitive conclusions. This is due to lack of data for certain conditions addressed in the USPSTF and Bright Futures guidelines, missing data for certain outcomes (particularly equity and health outcomes), and many areas of low or very low strength of evidence. Decision makers initiating implementation strategies to enhance mental health and substance use screening and counseling in children and adolescents should prioritize strategies backed by available evidence, even in cases where certainty is limited. Future studies need to address a broader array of age groups and outcomes, including sustainability and clinician burden. These trials would assess the comparative effectiveness of various strategies as well as their general effectiveness when compared to no specific implementation strategy. Because of the significant workload for primary care clinics to add screening and counseling for mental health and substance use disorders to their workflow, it is important to ensure that the implementation results in better health for patients and not just increased work for primary care clinicians.

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## 1. Introduction

## 1.1 Background

Mental health and substance use disorders are common among children and adolescents in the United States, with nearly 20 percent experiencing a mental health disorder in a given year.<sup>1</sup> The prevalence of some mental health disorders among children and adolescents is increasing;<sup>2-4</sup> for example, the number of children and adolescents diagnosed with anxiety and depression grew by nearly 30 percent each between 2016 and 2020.<sup>5</sup> This trend was further exacerbated during the COVID-19 public health emergency.<sup>5-8</sup> For example, mental health—related emergency department visits increased 24 percent for children ages 5 to 11 years and 31 percent for those ages 12 to 17 years from March 2020 to October 2020 compared with 2019 emergency department visits.<sup>7</sup> Moreover, the burden of mental health disorders is not equitably distributed. Children and adolescents of color; from low-income households; who have disabilities; or who have a combination of these factors<sup>9-11</sup> face a disproportionately higher burden of these disorders.<sup>12</sup>

Untreated or poorly managed mental health disorders among children and adolescents have significant consequences, including reduced long-term quality of life<sup>13</sup> and higher mortality. However, despite the high prevalence and the negative impacts of these disorders, nearly half of children and adolescents with mental health disorders do not receive any treatment (40.2%), and nearly half (41.5%) perceived an unmet need for mental health services in 2023. 15-18 Between 2010 and 2021, approximately 60% of youth who died by suicide had no mental health diagnosis, underscoring the significant unidentified and unmet mental health needs. 19

Primary care settings, traditionally focused on prevention and family-centered care, offer an opportunity to intervene by using preventive mental health interventions ranging in scope from brief risk assessments or symptom screenings to more in-depth counseling to avoid the progression of the condition. There has been a growing emphasis to increase investment in prevention of mental health disorders in these settings, including the Patient Protection and Affordable Care Act and the Mental Health Parity and Addiction Equity Act, which have expanded access to preventive and other mental health services.<sup>20,21</sup> Furthermore, although mental health services have often been isolated from primary care, leading to fragmented and uncoordinated care in the past, there is now a shift toward incorporating physical and behavioral mental healthcare in the primary care setting.<sup>22</sup>

# 1.1.1 Current Guidance for Implementing Preventive Mental Health Interventions for Children and Adolescents

The American Academy of Pediatrics, through its Bright Futures initiative,<sup>23</sup> and the U.S. Preventive Services Task Force (USPSTF)<sup>24</sup> are two groups that make recommendations about which preventive services should be offered in primary care settings. The Bright Futures Periodicity Schedule<sup>25</sup> and the USPSTF recommend screening and counseling for mental health disorders, including substance use disorders, among children and adolescents. Identification through screening and early management may increase access to appropriate services, increase positive behaviors, minimize the severity and progression of illness, and ultimately improve health and quality of life outcomes for children and adolescents.<sup>26, 27</sup> For instance, screening for a particular mental health disorder among children and (e.g., depression) can serve as a preventive

#### 1. Introduction

measure for a second condition (e.g., substance use disorder) and decrease the potential long-term outcomes associated with untreated mental illness (e.g., risk of school dropout and juvenile justice system involvement). <sup>28, 29</sup> Unfortunately, there has been limited implementation of evidence-based preventive mental health interventions in primary care<sup>30</sup> due to myriad barriers such as limitations in primary care providers' attitudes and knowledge of interventions and ability to address mental health during the primary care visit, limited time and resources to compensate for the increased workload, poorly defined incorporated staff roles, inadequate coordination between physical and mental health providers, lack of mental health providers, and limited or uncertain reimbursement for services.<sup>31</sup>

## 1.1.2 Implementation Strategies as a Way To Increase Evidence-Based Screening and Counseling for Mental Health Disorders

Implementation science, defined as the study of methods to promote the systematic adoption of research findings and other evidence-based practices into routine practice,<sup>32</sup> is well-positioned to address this significant research-to-practice gap. Implementation strategies, which are methods or techniques used to enhance implementation outcomes such as adoption, reach, and sustainability, offer a pathway to improve the implementation of preventive mental health interventions into practice.<sup>33</sup> Moreover, implementation strategies also have the potential to address the inequitable burden of mental health disorders across different disadvantaged groups of children and adolescents. By centering health equity within the design, selection, and application of implementation strategies, they can be harnessed and adapted to improve the equitable uptake of recommended preventive mental health interventions. However, deciphering which strategies are appropriate for a given implementation goal and the ways in which they need to be tailored for primary care settings is not easily determined based on the range of possible strategies and the settings in which they have been tested. Consequently, it is still necessary to identify and understand which implementation strategies are effective in implementing recommended preventive mental health interventions into primary care.

Implementation strategies should ideally be selected and tailored to specific populations, settings, or determinants (i.e., barriers and facilitators<sup>34</sup>) to increase the likelihood of successful implementation. For example, implementing screenings in school-based mental health settings may require adapted or entirely different strategies<sup>35</sup> than when implementing them in traditional primary care settings, as each setting has its own unique challenges and contextual considerations.<sup>36</sup> Some implementation strategies can be classified as discrete implementation strategies, which are single techniques such as distributing educational materials, implementing reminders to prompt screening or counseling, or creating a new clinical team.<sup>37</sup> However, given that implementation is inherently multilevel (e.g., occurring across patients, caregivers, providers, or practices), implementation strategies are more often multifaceted, which combines multiple discrete strategies to improve implementation outcomes across levels (e.g., feasibility at the practice level and fidelity at the provider level) to ultimately improve health outcomes for children and adolescents.<sup>37</sup>

## 1.2 Purpose and Scope of the Systematic Review

This systematic review was commissioned in response to a renewed focus and investment from the Federal Government to address the youth mental health crisis. Although there is some evidence on the effectiveness of different preventive mental health interventions, <sup>38</sup> there is

#### 1. Introduction

limited guidance for implementing preventive mental health interventions in primary care settings to reproduce successful implementation in practice. This systematic review assessed implementation strategies for recommended mental health and substance use screening and counseling interventions for children and adolescents in primary care.

## 2.1 Review Approach

Our methods followed the <u>Agency for Healthcare Research and Quality (AHRQ) Methods</u> <u>Guide for Effectiveness and Comparative Effectiveness Reviews</u>. Because no specific guidance for reviews on implementation strategies is available, we adapted the guidance by employing classifications for interventions and comparators as outlined by the Expert Recommendations for Implementing Change (ERIC)<sup>39</sup> and the Effective Practice and Organisation of Care (EPOC) taxonomy. Our reporting adheres to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) 2020 guideline<sup>42</sup> and the extensions for reporting complex interventions and equity. To determine study designs of nonrandomized studies, we used criteria proposed by AHRQ for the classification of study designs.

To refine the scope of the review and the protocol, we worked with Key Informants (KIs) and a Technical Expert Panel (TEP). The seven KIs consisted of mental health clinicians and researchers, patient and family advocates, and payers and policymakers. An important task of the KIs was to select outcomes that are relevant to assess the effectiveness of implementation strategies, as well as other outcomes that are important for children, adolescents, and their families. A search in the <a href="Core Outcome Measures in Effectiveness Trials">COMET</a>) database did not find relevant core outcome sets for this topic. The TEP consisted of a distinguished group of seven implementation scientists and clinicians with experience in preventive mental healthcare for children and adolescents. Some TEP members also had expertise in equity and evidence synthesis. TEP members participated in a conference call and discussions through email to review the logic model, Key Questions (KQs), and PICOTS (population, interventions, comparators, outcomes, timing, and setting).

The final protocol was posted on AHRQ's Effective Health Care website from December 8, 2023, to January 5, 2024. We posted a Supplemental Evidence and Data for Systematic Reviews (SEADS) notice on the Effective Health Care Program website for 4 weeks to receive supplemental evidence and data from the public. The protocol was registered with PROSPERO (CRD42024499342). Additional details on methods are reported in Appendix A.

## 2.1.1 Key Questions

This review included one KQ:

**KQ 1.** What is the impact of strategies to implement recommended screening and counseling interventions to prevent mental health and substance use disorders in primary care settings for children and adolescents?

- a. Do the characteristics of the population, settings, care delivery, or implementation strategy lead to varying impacts in different population subgroups?
- b. Can implementation strategies improve equity in the delivery of recommended interventions to prevent mental health disorders for populations at risk for disparities (e.g., those of minority

race, ethnicity, and those with physical disabilities and low socioeconomic status)?

To assess the potential applicability of studies conducted outside the United States, we summarized non-U.S. studies captured by our literature search that meet other inclusion criteria using a Contextual Question (CQ):

- **CQ 1.** What strategies for implementing interventions to prevent mental health disorders (including substance use disorders) in primary care settings for children and adolescents were examined in seminal studies conducted outside the United States?
  - a. What are the findings of these seminal studies?

## 2.1.2 Logic Model

We developed a logic model to guide the systematic review process (**Figure 1**). As shown in Figure 1, we categorized our outcomes of interest as implementation, service, and patient outcomes. <sup>46</sup> Implementation outcomes were defined as the effects of implementing primary care mental health and substance use screening and counseling interventions, measured by acceptability, adoption, appropriateness, feasibility, fidelity, implementation costs, reach, and sustainability. Service outcomes were defined as the extent to which services are efficient, equitable, effective, or timely. <sup>46</sup> Patient outcomes were defined as the impact on the patient and measured by patient mental health, patient satisfaction, functional capacity, quality of life, or any other reported health outcomes.

Potentially effect modifying factors (KQ 1a): - Setting characteristics - Care delivery characteriscs KQ 1 - Implementation strategy characteristics mplementatio outcomes Implementation strategy Service **Patient Outcomes** Acceptability outcomes Individuals 18 years - Adoption - Efficiency Mental health of age or younger Recommended mental health Appropriateness -Equity (KQ 1b) Patient satisfaction receiving primary Fe asibility and substance use screening Rate of followup/ Functional capacity healthcare services - Fidelity and counseling interventions referral Quality of life in the United States Implementation Other health outcome Service utilization Other implementation strategy costs Timeliness -Reach No implementation strategy Sustainability Sub groups (KQ 1a): Individual/caregiver's age - Gender/sexual identity Implementation determinants (i.e., barriers and facilitators) - Race/ethnicity - Disabilities - Immigration status Adverse events, clinician - SES burnout, opportunity costs - Insurance status Health and digital literacy - Urban/rural dwelling English proficiency - Living in unstable

Figure 1. Logic model

KQ = Key Question; SES = socioeconomic status

circumstances

## 2.2 Study Selection

#### 2.2.1 Inclusion and Exclusion Criteria

We developed inclusion and exclusion criteria with respect to PICOTS for the KQ. They are listed in detail in Appendix A, **Table A-5**. Briefly, our population of interest was individuals 18 years of age or younger receiving primary healthcare services (we also included studies with a mix of patients both younger than and older than 18 years of age if at least 80 percent of the population was younger than 21 years of age). We focused on clinical interventions that are recommended in the <u>Bright Futures Periodicity Schedule</u>, developed by the American Academy of Pediatrics, and by the <u>U.S. Preventive Services Task Force (USPSTF)</u> to prevent mental health disorders (including interventions with insufficient evidence). We used the Bright Futures Periodicity Schedule and the USPSTF recommendations because, together, they provide a comprehensive, evidence-based framework for mental health preventive interventions in children and adolescents in the United States.

The eligible interventions encompassed all strategies aimed at implementing clinical interventions designed to prevent mental health disorders. We classified implementation strategies using the ERIC<sup>39</sup> and the EPOC taxonomy.<sup>40, 41</sup> Comparators were other implementation strategies or no implementation strategies.

We categorized our other outcomes of interest as implementation, service, and patient outcomes. <sup>46</sup> Eligible study designs included randomized controlled trials (RCTs), nonrandomized controlled trials, and interrupted time series. We excluded uncontrolled studies such as pre-post studies, which cannot adequately control for time trends.

## 2.2.2 Search Strategy

To identify articles relevant to the KQ and CQ, we conducted a focused PubMed®/MEDLINE® search for studies published from January 1, 2010, through July 26, 2024, by using a variety of terms, including Medical Subject Headings (MeSH) and related keywords and phrases, and by limiting the search to English-language studies, studies involving children and adolescents (18 years of age or younger), and human-only studies. We selected 2010 as the starting date for the literature searches because implementation strategies for preventive behavioral and mental health services have evolved significantly since the passage of the Patient Protection and Affordable Care Act.<sup>20,21</sup> We also searched the American Psychiatric Association (APA) PsycInfo®, the Cochrane Library, the Cumulative Index to Nursing and Allied Health Literature®, and Embase® (for primary studies only) using analogous search terms. The PubMed search strategy was peer reviewed by another Evidence-based Practice Center librarian. For the PubMed search, we removed studies conducted in low- and middle-income countries with the validated National Institute for Health and Care Excellence Organisation for Economic Cooperation and Development countries geographic search filter.<sup>47</sup> We focused the search on high-income countries because of their greater applicability to the U.S. healthcare system.

Additionally, we searched the gray literature for unpublished studies relevant to this review. Gray literature sources included ClinicalTrials.gov, Greynet.org, the Trip Medical Database, Google Advanced Search, and the literature collection on AHRQ's Academy for Integrating Behavioral Health and Primary Care website.

To avoid retrieval bias, we conducted supplementary searches in reference lists of landmark studies and relevant reviews, editorials, and commentaries on this topic to look for any relevant citations that might have been missed by electronic searches.

**Appendix A** provides a detailed explanation of the search strategy, including the search strings for all databases.

## 2.2.3 Literature Screening

We used <u>DistillerSR</u> for literature screening, leveraging its artificial intelligence (AI) capabilities to continually prioritize abstracts with a high likelihood of meeting our inclusion criteria. Two investigators independently screened the top 70 percent of these prioritized abstracts against predefined inclusion and exclusion criteria. For the remaining 30 percent of abstracts, we substituted one investigator with DistillerSR's AI function that had been trained based on the investigator's selections of the dual-screening abstracts. Any discrepancies between human investigators and DistillerSR were resolved through review by an additional investigator. We also employed DistillerSR's AI function to check for screening errors to vet dual exclusions of abstracts. Studies marked for possible inclusion underwent a full-text review. For studies without adequate information to determine inclusion or exclusion, we retrieved the full text. All results were tracked in DistillerSR.

Two trained team members independently reviewed each full-text article for inclusion or exclusion based on the eligibility criteria. If both reviewers agreed that a study did not meet the eligibility criteria, the study was excluded. Conflicts in decisions were resolved by discussion and consensus or by consulting a third member of the review team. We recorded the reasons for exclusions of full-text publications.

### 2.3 Data Extraction

We extracted data using DistillerSR and organized relevant information, including characteristics of study populations, settings, clinical interventions, potential barriers and facilitators to their implementation, implementation strategies, comparators, study designs, methods, and results, into evidence tables.

To provide users of our review with the necessary information to determine the applicability of findings, we extracted detailed data on contexts, <sup>48</sup> settings, interventions, <sup>48</sup> and implementation strategies. We used Proctor et al.'s recommendations for specifying implementation strategies<sup>33</sup> to guide our data abstraction and reporting so that end users of the review can operationalize the strategies in practice and replicate their effectiveness.

Further details on the data extraction process are available in **Appendix A**.

#### 2.4 Risk of Bias Assessment

To assess risk of bias, we used the Cochrane Risk of Bias 2 (RoB 2.0) tool for individually randomized parallel-group trials,<sup>49</sup> the RoB 2 extension for cluster-randomized parallel-group trials (RoB 2 CRT),<sup>49</sup> the Risk Of Bias In Non-randomized Studies of Interventions (ROBINS-I) tool<sup>50</sup> for nonrandomized studies of interventions with concurrent controls, and the Effective Public Health Practice Project tool<sup>51</sup> for interrupted time series analysis. Two reviewers independently assessed the risk of bias at the study and outcomes level. They resolved discrepancies by consensus or by involvement of a third, senior investigator.

At the outset of rating the risk of bias, we specified the effect of adherence as our primary perspective of interest, focusing on the impact of adhering to an implementation strategy, rather than solely considering the effect of assignment to such a strategy. We adopted this perspective because we recognize that failures in implementing an implementation strategy and nonadherence can significantly influence the outcomes of clinical preventive interventions that have already demonstrated their effectiveness.

Because the risk of bias tools that we employed used different terminologies for different risk of bias categories, we harmonized the terminologies for our report. Specifically, we collapsed ROBINS-I ratings of *serious* and *critical* risk of bias into one category and refer to it as *high risk of bias* to be consistent with the RoB 2 tool. In addition, we changed ROBINS-I ratings of *moderate* risk of bias and Effective Public Health Practice Project tool ratings of *unclear* risk of bias to *some risk of bias concerns*. We use the RoB 2 classification of risk of bias ratings: *low risk of bias, some risk of bias concerns*, and *high risk of bias*. **Appendix A** presents the definitions of the risk of bias categories.

## 2.5 Data Synthesis and Analysis

We summarized data narratively, structuring the synthesis of the evidence by clinical interventions and following the Cochrane EPOC<sup>40, 41</sup> and the ERIC<sup>39</sup> frameworks. An implementation scientist merged the ERIC<sup>39</sup> and EPOC<sup>40, 41</sup> frameworks into a single comprehensive framework, combining similar strategies across the two frameworks where appropriate (Appendix A, **Table A-7**). Two implementation scientists independently coded implementation strategies and overarching implementation approaches reported in each included study according to the adapted framework and resolved disagreements through adjudication. As the overarching implementation approaches were multifaceted with studies often utilizing multiple implementation strategies, studies were classified based on the primary implementation strategy employed.

If we found three or more similar RCTs addressing an outcome of interest, we considered meta-analysis of the data from those studies. When only two similar RCTs were identified for meta-analysis, we considered fixed effects models to estimate pooled effects.<sup>52</sup> To determine whether quantitative analyses were appropriate, we assessed the contextual, clinical, and methodological heterogeneity of the studies under consideration following established guidance.<sup>53</sup> We assessed statistical heterogeneity in effects between studies by calculating the chi-squared statistic and the I<sup>2</sup> statistic (the proportion of variation in study estimates attributable to heterogeneity).<sup>54, 55</sup> We initially planned to assess publication bias through funnel plots and Egger's test. However, due to the limited number of studies, a formal assessment of publication bias was not feasible.

To leverage the expected heterogeneity, we intended to use Qualitative Comparative Analysis (QCA)<sup>56</sup> to identify potential relationships between implementation strategies and the desired outcomes. Because of few studies, we were not able to conduct QCA.

## 2.6 Grading the Strength of the Body of Evidence

We rated the strength of evidence (SOE) based on the guidance established by the Grading of Recommendations Assessment, Development and Evaluation (GRADE) Working Group.<sup>57</sup> We asked the TEP to rate the relative importance of outcomes using a modified Delphi approach. Panel members rated the importance of outcomes on a Likert scale from 1 to 9, where 1 is the least important and 9 the most important for decision making. Appendix A, **Table A-8** presents

results of the ratings for each of the three categories. We rated the SOE for the three outcomes with the highest mean rating from each outcome type, which included equity, address a positive screen (other than through initiation of treatment), mental health, acceptability, quality of life, adverse events, feasibility, sustainability, and initiation of treatment. We also rated the SOE for reach, which was identified by our implementation scientists as another important outcome for decision making. **Table 1** presents definitions and examples for the 10 prioritized outcomes, and Appendix A, **Table A-9** presents the definitions of SOE ratings.

**Table 1. Prioritized outcomes** 

Outcome Type	Prioritized Outcome	Definition	Examples
Implementation Outcomes	Acceptability	Satisfaction with the clinical intervention being implemented	Provider satisfaction with screening, SBI, or SBIRT process
	Feasibility	Fit or suitability of the clinical intervention for everyday use in the setting in which it was implemented	Provider perception of intervention feasibility
	Reach	Access to the clinical intervention being implemented	Proportion of patients appropriately screened
	Sustainability	Maintenance of the clinical intervention in the setting in which it was implemented	Impacts on other implementation outcomes (e.g., increase in screening rates) sustained overtime
Service Outcomes	Address a positive screen <sup>a</sup>	Immediate, intermediate step taken by provider in response to screening results that meet an established threshold	Proportion of patients who screened positive who were provided brief intervention, an initial plan of care, or a referral to specialist
	Initiation of treatment	Subsequent steps initiated for patients requiring treatment	Started psychotherapy; received guideline-congruent prescription
Dations	Equity	Delivery (including reach, fidelity) of the clinical intervention does not vary by patient characteristics	Differences in any relevant outcomes by subgroup (e.g., race/ethnicity, sex)
Patient Outcomes	Mental health	Severity of a patient's risk factors or symptoms regarding their psychological and emotional well- being at followup	Risk behaviors at followup (not at initial screening)
	Quality of life	Extent to which a patient is healthy, comfortable, and able to enjoy life	Physical, social, emotional, or functional well-being
	Adverse events	Unfavorable outcome experienced by a patient receiving the clinical intervention	Suicide attempt

<sup>&</sup>lt;sup>a</sup> To facilitate synthesis, delivering brief advice or intervention based on screening results and providing a referral were categorized as addressing a positive screen regardless of whether studies were implementing screening only, SBI, or SBIRT (rather than as fidelity for interventions that included a clear process for when to deliver brief advice or intervention or when to refer patients).

SBI = screening and brief intervention; SBIRT = screening, brief intervention, and referral to treatment.

## 2.7 Peer Review and Public Commentary

Experts in clinical prevention for children and adolescents and implementation, and individuals representing stakeholder and user communities were invited to provide an external peer review of this systematic review. AHRQ and an associate editor also provided comments. The draft report was posted on the AHRQ website for 4 weeks to elicit public comment. Peer reviewers and public comments noted that quality improvement studies were not well

represented in this review despite their relevance to the topic. In response, we identified three quality improvement studies that did not meet the methodological requirements for inclusion and summarized their findings in the context of this review in the Introduction and Discussion chapters. Additionally, we adopted suggestions from peer reviewers and public commenters to update the title of the report to more accurately reflect its focus on screening and counseling interventions in primary care settings rather than overall prevention of mental health and substance use disorders. The original title was "Implementation of Recommended Screening and Counseling Interventions to Prevent Mental Health and Substance Use Disorders in Children," which was revised to "Implementing Recommended Mental Health and Substance Use Screening and Counseling Interventions in Primary Care Settings for Children and Adolescents." A disposition of comments table of peer and public comments will be posted on the Effective Health Care website about 3 months after publication of this report.

## 2.8 Use of Artificial Intelligence and/or Machine Learning

During abstract screening, we used DistillerSR's AI capabilities to continually prioritize abstracts with a high likelihood of meeting our inclusion criteria. For the bottom 30 percent of prioritized abstracts (i.e., abstracts with the least likelihood for inclusion), one investigator was substituted with DistillerSR's AI function for screening. Any discrepancies between human investigators and DistillerSR were resolved through review by an additional investigator. We also used DistillerSR's AI function to check for screening errors to reduce the risk of falsely excluded abstracts.

### 3. Results

We included 11 studies reported in 15 publications for Key Question (KQ) 1.<sup>58-72</sup> We report a Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) flow diagram and detailed study, population characteristics of the studies included for KQ 1, and a list of studies excluded during full-text review in **Appendix B**. Clinical interventions of included studies focused on screening and brief intervention (BI) for depression and suicide risk, <sup>58, 60, 67</sup> eating disorders, <sup>70</sup> substance use, <sup>65, 69, 72</sup> and general behavioral health risk factors. <sup>59, 63, 68, 71</sup> Four studies implemented screening only, <sup>58, 67, 70, 71</sup> four employed screening, BI, and referral to treatment (SBIRT), <sup>59, 60, 65, 72</sup> and three studies utilized screening and BI (SBI) as clinical interventions. <sup>63, 68, 69</sup> We included two studies for Contextual Question 1, <sup>73, 74</sup> which were synthesized separately and described in **Section 3.2**.

There are five randomized controlled trials (RCTs) and six studies with other study designs. Among the RCTs, three studies were randomized at the individual level<sup>63, 68, 69</sup> and two were cluster RCTs.<sup>65, 72</sup> Among the other study designs, there were four were nonrandomized controlled trials,<sup>58, 67, 70, 71</sup> one stepped-wedge trial,<sup>59</sup> and one interrupted time series (ITS).<sup>60</sup> Studies allocated a range of 163 to 8,108 participants, 22 to 354 providers, and 4 to 59 practices.

Study participants ranged from 10 to 21 years of age and five studies reported a mean patient age between 14 and 15 years. <sup>58, 65, 68, 69, 72</sup> Eight studies reported roughly equal proportions of male and female participants, <sup>58, 63, 65, 67-69, 71, 72</sup> and three studies did not report on sex. <sup>59, 60, 70</sup> Seven studies reported the race/ethnicity breakdown of participants, <sup>58, 59, 63, 68, 69, 71, 72</sup> four of which were relatively similar to the general U.S. population. <sup>58, 59, 63, 68</sup> Compared to U.S. demographics, one study reported a relatively higher proportion of Black participants (56%), <sup>71</sup> one reported a relatively higher proportion of Hispanic participants (26%), <sup>69</sup> and one study reported a relatively higher proportion of Black, Asian, and Hispanic participants (71%). <sup>72</sup> Four studies were conducted in Massachusetts, <sup>58, 59, 69, 70</sup> two in Washington, <sup>63, 68</sup> one in California, <sup>72</sup> one in rural Ohio, <sup>60</sup> one in urban Maryland, <sup>65</sup> one in a mix of rural and urban practices in Vermont, <sup>67</sup> and one in a mix of rural and urban practices in Florida. <sup>71</sup>

All included studies were categorized into one of four overarching implementation approaches: behavioral health incorporation, <sup>59, 65, 72</sup> learning collaboratives, <sup>59, 60, 67, 70</sup> clinician support, <sup>58, 63, 68, 72</sup> or technology to facilitate screening or BI. <sup>69, 71</sup> Studies were classified based on the primary implementation strategy employed (**Table 2**), and in instances where multiple implementation approaches occurred, studies were categorized according to the most intensive implementation approach. Behavioral health incorporation was considered the most intensive, followed by learning collaboratives, providing support to clinicians, and finally, the use of technology. For instance, an overarching implementation approach that adds new team members to incorporate behavioral health into a primary care approach defaults to behavioral health incorporation over other approaches such as learning collaboratives or the use of technology. The studied implementation approaches employed a range of 2 to 7 discrete strategies.

Table 2. Definitions of overarching implementation approaches

Implementation Approach	Primary Strategies Involved	Definition of Primary Strategies <sup>39-41</sup>
Behavioral health incorporation	Create new clinical team	Change who serves on the clinical team, adding different disciplines and different skills to make it more likely that the intervention is delivered or is more successfully delivered

Implementation Approach	Primary Strategies Involved	Definition of Primary Strategies <sup>39-41</sup>
Learning collaborative	Engage in learning collaborative and provide facilitation/consultation or conduct cyclical tests of	Facilitate formation of groups of providers or provider organizations and foster a collaborative learning environment to improve implementation of the intervention
	change	Provide interactive problem-solving or ongoing consultation with experts to support intervention implementation through a supportive interpersonal relationship
		Implement changes in a cyclical fashion using small tests of change before implementing changes system-wide
Clinician support	Facilitate relay of clinical data to providers or provide reminders	Provide as close to real-time data as possible about key measures of process/outcomes in a way that promotes use of the targeted innovation
		Develop reminder systems designed to help clinicians recall information or prompt them to use the intervention
Technology	Use technology or change infrastructure	Technology-based methods to transfer healthcare information and support the delivery of care

Studies compared the implementation approaches to no approach,<sup>58-60, 67, 71, 72</sup> a minimal implementation approach (distributing information material),<sup>63, 68, 70</sup> or other implementation approaches.<sup>65, 69, 72</sup>

Seven studies were supported by public funding, <sup>63, 65, 67-69, 71, 72</sup> one each by a private foundation<sup>58</sup> and private hospital, <sup>59</sup> and one by a professional society. <sup>70</sup> One study did not report a funding source. <sup>60</sup>

Risk of bias assessments of included studies and relevant justifications are reported in **Appendix C**. We rated one study with low risk of bias, <sup>65</sup> four studies with some concerns of bias, <sup>63, 68, 69, 72</sup> six studies with high risk of bias. <sup>58-60, 67, 70, 71</sup> Risk of bias concerns were mostly because of uncontrolled potential confounding in nonrandomized studies.

# 3.1 Key Question 1. Strategies To Implement Recommended Screening and Counseling Interventions for Mental Health and Substance Use Disorders

We organized findings for the KQ by clinical interventions, summarizing the effectiveness of specific implementation strategies on screening for depression, screening for eating disorders, screening and counseling for substance use, and screening for general behavioral health risk factors. Within each section for a clinical intervention, we begin by detailing the characteristics of the included studies. This includes a brief table summarizing the specific implementation strategies used (**Appendix B** provides a detailed presentation of the implementation approaches). We then present an overview of potential barriers and facilitators. Finally, we summarize the results concerning implementation, service delivery, and patient outcomes.

Due to the limited evidence directly addressing the two subquestions of KQ 1, we have opted not to present these findings separately. Instead, we integrate this evidence into the summary for the main KQ. **Appendix D** presents strength of evidence ratings for outcomes rated as critical or important for decision making.

**Table 3** summarizes characteristics of included studies and effects of the implementation strategies. Detailed tables presenting abstracted outcome data from each included study and forest plots of meta-analyses are reported in **Appendix E**.

Table 3. Summary of study characteristics and intervention effects of included studies

Clinical Area	Author, Year Study Design, Risk of Bias, and Clinical Intervention	Overarching Implementation Approach (N Practices, N Providers, N Patients)	Comparator Strategy (N Practices, N Providers, N Patients)	Intervention Effects (Implementation Vs. Control) Strength of Evidence
Depression	Dalal 2023 <sup>58</sup> NRSI with high risk of bias  2-stage screening (for depression and suicide risk)	Support clinicians (9 practices, 18 providers, 891 patients)	No strategy (9 practices, 14 providers, 1,721 patients)	Patients screened 93.8% vs. 89.1% (p<0.001) Very low SOE for greater effectiveness of implementation strategy  Equity Comparable screening rates between racial minorities and White children (94.5% vs. 94.7%; 89.7% vs. 90.7%) Very low SOE for comparable effectiveness
	Harder 2019 <sup>67</sup> NRSI with high risk of bias Screening (for depression and suicide risk)	Learning collaborative (17 practices, providers NR, 792 patients)	No strategy (21 practices, providers NR, 772 patients)	Patients screened 90% vs. 75% (p<0.001) Very low SOE for greater effectiveness of implementation strategy  Screened with a validated tool 77% vs 32% (p<0.001) SOE not rated <sup>a</sup>
				Initial plan of care 81% vs. 91% (p=0.05) Very low SOE for greater effectiveness of comparator strategy
	Baum 2020 <sup>60</sup> ITS with high risk of bias  SBIRT management bundle	Learning collaborative (4 practices, 22 providers, 1,768 patients)	N/A	Patients screened 0% pre-intervention vs. 81% post- intervention (p=NR) Very low SOE for greater effectiveness of implementation strategy  Sustainability Over 6 months post-intervention, screening rates remained around 80% Very low SOE for greater effectiveness of implementation strategy
Eating Disorders	Gooding 2017 <sup>70</sup> NRSI with high risk of bias Screening (for eating disorders)	Learning collaborative (practices NR, 23 providers, 509 patients)	Educational materials (practices NR, 280 providers, 7,592 patients)	Patients screened 22.0% vs. 5.7% (p<0.0001) Very low SOE for greater effectiveness of implementation strategy  High-risk patients screened 30.0% vs. 8.7% (p=0.9) Very low SOE for greater effectiveness of implementation strategy <sup>b</sup>

Clinical Area	Author, Year Study Design, Risk of Bias, and Clinical Intervention	Overarching Implementation Approach (N Practices, N Providers, N Patients)	Comparator Strategy (N Practices, N Providers, N Patients)	Intervention Effects (Implementation Vs. Control) Strength of Evidence
Area Substance Use	Intervention  Knight, 2019 <sup>64</sup> , 69  RCT with some bias concerns  SBI (for alcohol, marijuana, and other drugs)	Clinician support (reminders) (5 practices, 54 providers [49 analyzed], 628 patients allocated [626 analyzed])	Technology only (5 practices, 54 providers [49 analyzed], 243 patients allocated [243 analyzed])	Time to first post-visit alcohol use High-risk patients: adj HR: 0.69 (0.47 to 1.02) Moderate SOE for greater effectiveness of implementation strategyb  Low-risk patients: adj HR: 0.87 (0.57 to 1.31) Moderate SOE for comparable effectiveness  Time to first post-visit heavy episodic drinking High-risk patients: adj HR: 0.66 (0.40 to 1.10) Moderate SOE for comparable effectiveness  Time to first post-visit cannabis use High-risk patients: adj HR: 0.62 (0.41 to 0.94) Moderate SOE for greater effectiveness of implementation strategy  Low-risk patients: adj HR: 0.76 (0.44 to 1.32) Moderate SOE for comparable effectiveness  Brief advice for high-risk patients Brief advice for avoiding alcohol use: 105/148 (70.9%) vs. 36/63 (57.1%); adj RR: 1.21 (0.95 to 1.52) Moderate SOE for greater Effectiveness of implementation strategy  Brief advice for avoiding cannabis use: 122/148 (82.4%) vs. 37/63 (58.7%); adj RR: 1.36 (1.09 to 1.69) Moderate SOE for greater effectiveness of implementation strategy  Information about health risks for high-risk patients Information about health risks of alcohol use: 132/148 (89.2%) vs. 47/63 (74.6%); adj RR: 1.22 (1.04 to 1.44) Moderate SOE for greater effectiveness of implementation strategy  Information about health risks of cannabis use: 117/148 (79.1%) vs. 40/63 (63.5%) adj RR: 1.34 (1.09 to 1.65) Moderate SOE for greater effectiveness of implementation strategy

Clinical Area	Author, Year Study Design, Risk of Bias, and Clinical Intervention	Overarching Implementation Approach (N Practices, N Providers, N Patients)	Comparator Strategy (N Practices, N Providers, N Patients)	Intervention Effects (Implementation Vs. Control) Strength of Evidence
Substance Use (continued)	Mitchell 2020 <sup>61</sup> , 62, 65, 66 Cluster RCT with low risk of bias SBIRT (for alcohol and other drugs)	Behavioral health incorporation (3 practices, 15 providers, 5,406 patient visits)	Clinician support only (4 practices, 12 providers, 4,233 patient visits)	Screening provided Implementation phase: 64.1% vs. 59.2% (p=0.52) High SOE for comparable effectiveness  Sustainability phase: 73.9% vs. 65.6% (p=NR) High SOE for comparable effectiveness  Brief advice provided Implementation phase: 30.4% vs. 28.3%, OR=0.84 (95% CI, 0.26 to 2.70) Low SOE for comparable effectiveness  Sustainability phase: 32.9% vs. 35.3% (p=NR) Low SOE for comparable effectiveness  Brief intervention provided Implementation phase: 8.1% vs. 38.0%, aOR=0.15 (95% CI, 0.04 to 0.56) <sup>b</sup> Low SOE for greater effectiveness of comparator
				Sustainability phase: 3.8% vs. 43.8% (p=NR) Low SOE for greater effectiveness of comparator
	Sterling 2015 <sup>72</sup> Cluster RCT with some bias concerns SBIRT (for substance use)	Behavioral health incorporation with clinician support (practices NR, 17 providers allocated [16 analyzed], 1,558 patients allocated [671 analyzed])	Clinician support only (practices NR, 17 providers allocated [14 analyzed], 1,558 patients allocated [584 analyzed])	Screening 24.3% vs. 25.5% (p=0.44) High SOE for comparable effectiveness  Brief intervention provided 25.5% vs. 16.4% (p=NR) Moderate SOE for greater effectiveness of implementation strategy  Referral to specialty treatment aOR=0.58 (95% CI, 0.43 to 0.78) Low SOE for greater effectiveness of comparator
	Sterling 2015 <sup>72</sup> Cluster RCT with some bias concerns SBIRT (for substance use)	Clinician support (practices NR, 17 providers allocated [14 analyzed], 1,558 patients allocated [584 analyzed])	No strategy (practices NR, 18 providers allocated [16 analyzed], 1,769 allocated [616 analyzed])	Brief intervention provided 16.4% vs. 1.8%; OR=10.37 (95% CI, 5.45 to 19.74) Moderate SOE for greater effectiveness of implementation strategy  Referral to specialty treatment aOR=1.11 (95% CI, 0.83 to 1.49) Low SOE for comparable effectiveness

Clinical Area	Author, Year Study Design, Risk of Bias, and Clinical Intervention	Overarching Implementation Approach (N Practices, N Providers, N Patients)	Comparator Strategy (N Practices, N Providers, N Patients)	Intervention Effects (Implementation Vs. Control) Strength of Evidence
General Behavioral Health	Thompson 2016 <sup>71</sup> NRSI with high risk of bias  Screening (for general health risks)	Technology (computerized assessment) (20 practices, providers NR, 99 patients)	No strategy (2 practices, providers NR, 64 patients)	Screening for risky behaviors 0.36 vs. 0.05 (p=0.03) Very low SOE for greater effectiveness of implementation strategy  Mental health screening 0.42 vs. 0.08 (p<0.01) Very low SOE for greater effectiveness of implementation strategy
	Richardson 2019 <sup>68</sup> RCT with some bias concerns  SBI (broad assessment including alcohol and other drugs and depression)	Support clinicians (relay data) (practices and providers NR, 147 patients allocated [141 analyzed])	Educational materials (practices and providers NR, 153 patients allocated [151 analyzed])	Counseling for moderate or high-risk behaviors  aRR = 1.32, 95% CI 1.07 – 1.63  High SOE° for greater effectiveness of implementation  Risky behaviors  3.25 vs. 2.89 at 3 months (p=0.08)  High SOE° for comparable effectiveness
	Richardson 2021 <sup>63</sup> RCT with some bias concerns  SBI (broad assessment including alcohol and other drugs and depression)	Support clinicians (relay data) (practices and providers NR, 145 patients)	Educational materials (practices and providers NR, 155 patients)	Counseling for moderate or high-risk behaviors  aRR = 1.36, 95% CI 1.04 – 1.78  High SOE° for greater effectiveness of implementation  Risky behaviors  2.74 vs. 2.68 at 3 months(p=0.81)  High SOE° for comparable effectiveness  2.76 vs. 2.58 at 6 months (p=0.45)  Moderate SOE for comparable effectiveness

Clinical Area	Author, Year Study Design, Risk of Bias, and Clinical Intervention	Overarching Implementation Approach (N Practices, N Providers, N Patients)	Comparator Strategy (N Practices, N Providers, N Patients)	Intervention Effects (Implementation Vs. Control) Strength of Evidence
General Behavioral Health (continued)	Walter 2021 <sup>59</sup> Stepped- wedge trial with high risk of bias	Behavioral health incorporation (with learning collaborative) (59 practices, 354 providers	No strategy	Screening for risky behaviors 73.9% vs. 55.6%; aOR=1.25, 95% CI, 1.21 to 1.29 Very low SOE for greater effectiveness of implementation strategy
	Stepped care via SBIRT (for behavioral, social, and emotional screening)	allocated [125 analyzed], 464 to 28,369 patients per practice)		Address positive screen 177 vs. 107 primary care behavioral health visits per 1,000 patient years; aRR=1.2, 95% CI, 1.1 to 1.3 Very low SOE for greater effectiveness of implementation strategy
				Initiation of treatment 176 vs. 15 psychotherapy visits per 1,000 patient years; aRR=6.7, 95% CI 5.8 to 7.7 Low SOE for greater effectiveness of implementation strategy
				362 vs. 362 guideline-congruent ADHD prescriptions per 1,000 patient years; aRR=1.01, 95% CI, 0.96 to 1.07 Very low SOE for comparable effectiveness
		assessed only for average		190 vs. 57 guideline-congruent SSRI prescriptions per 1,000 patient years; aRR 1.3, 95% CI, 1.2 to 1.4 Very low SOE for greater effectiveness of implementation strategy

<sup>&</sup>lt;sup>a</sup> SOE for screening in this study was assessed only for overall screening.

ADHD = attention deficit hyperactivity disorder; aRR = adjusted risk ratio; aOR = adjusted odds ratio; CI = confidence interval; HR = hazard ratio; ITS = interrupted time series; N = number; NR, not reported; NRSI = non-randomized study of interventions; OR = odds ratio; RCT = randomized controlled trial; RR = risk ratio; SBI = screening and brief intervention; SBIRT = screening, brief intervention, and referral to treatment; SOE = strength of evidence; SSRI = selective serotonin reuptake inhibitors; vs. = versus.

### 3.1.1 Key Points

# 3.1.1.1 Implementation Approaches Compared With No or Minimal Implementation Strategies

- Learning collaboratives or supporting clinicians may increase screening for depression, potentially leading to a sustainable increase in screening. However, the evidence is very uncertain based on two nonrandomized controlled trials (47 practices, N providers not reported [NR]) and an ITS study (4 practices, 22 providers) (very low strength of evidence [SOE]).
- A learning collaborative may increase screening for eating disorders compared with

<sup>&</sup>lt;sup>b</sup> Difference is not statistically significant.

<sup>&</sup>lt;sup>c</sup> Data for this outcome were pooled across studies, resulting in a high certainty of evidence.

### 3.1.1 Results, Key Question 1: Implementation Strategies, Key Points

- print-only information. However, the evidence is very uncertain based on a single nonrandomized controlled trial (85 practices, 303 providers) (very low SOE).
- A multifaceted approach to clinician support probably improves the provision of BI for substance use or mental health risks (moderate SOE) but not referrals to specialty treatment (low SOE) based on one RCT (30 providers, 1,200 patients).
- Clinician support did not reduce moderate- and high-risk behaviors despite an increase in counseling compared with the distribution of educational materials (600 patients) (high SOE).
- Multifaceted implementation strategies that take an overarching approach like leveraging technology or incorporating behavioral health into primary care may increase screening rates for general behavioral health risk factors, but the evidence is very uncertain from two nonrandomized controlled studies (engaging a total of 81 practices; very low SOE leveraging technology and very low SOE for incorporating behavioral health).

### 3.1.1.2 Implementation Approaches Compared With One Another

- Behavioral health incorporation-based approaches and clinician support lead to comparable improvements of screening for alcohol, tobacco, and other drug use (high SOE) based on two RCTs (19 providers, 9,639 visits; 30 providers, 1,255 patients). Likewise, the provision of brief advice may be comparable between behavioral health incorporation and clinician support (low SOE) based on one RCT (19 providers, 9,639 visits).
- The evidence is inconsistent for the effectiveness of adding behavioral health incorporation approaches to clinician support, compared to clinician support alone, in delivering BIs for adolescents screening positive for alcohol, tobacco, or other drug use. One RCT (19 providers, 9,639 visits) showed that adding incorporated behavioral health via specialist sites led to fewer BIs than clinician support alone (low SOE). Another RCT (30 providers, 1,255 patients) found that adding behavioral health with an embedded provider resulted in more BIs (moderate SOE) and fewer referrals to specialty treatment of tobacco, alcohol, or drug use (low SOE) compared to clinician support only.
- Clinician support with computer-based reminders (NR providers, 869 patients) probably improves delivery of brief advice and provision of information on health risks of alcohol and cannabis use and probably prolongs time to alcohol or cannabis use among high-risk adolescents compared with technology use (computerized screening without reminders) (moderate SOE) based on one RCT. Clinician support with computer-based reminders and technology use without reminders (NR providers, 869 patients) probably lead to comparable time to alcohol or cannabis use among low-risk adolescents, or time to heavy episodic alcohol use among high-risk adolescents (moderate SOE).
- Although supporting clinicians to implement SBI for general behavioral health risks had little to no effect on mental health risk behaviors at followup (based on 2 RCTs

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### 3.1.1 Results, Key Question 1: Implementation Strategies, Key Points

conducted at 5 practices; high SOE at 3-month followup and moderate SOE at 6-month followup), approaches that embed behavioral health providers to implement SBIRT models may increase subsequent rates of addressing a positive screen (very low SOE) and initiation of certain types of treatment (low SOE for psychotherapy, very low SOE for guideline concordant prescribing; based on a nonrandomized stepped-wedge controlled study with 59 practices).

### 3.1.2 Summary of Findings

**Table 4** provides a detailed evidence map, summarizing the SOE concerning the effectiveness of different implementation strategies compared with control strategies, across prioritized implementation, service, and patient outcomes. Color is for emphasis only. For a large number of prioritized outcomes, we did not find any eligible evidence.

# 3.1.2 Results, Key Question 1: Implementation Strategies, Summary of Findings

Screening for mental health Screening for Screening for health risks71 No evidence No evidence **Technology** No evidence No evidence Technology risky behaviors<sup>b</sup> Vo strategy behavioral concerns<sup>b</sup> general 000 0000 **Table 4. Evidence map**Note: a version of this table that is more accessible for people with visual difficulties is located in **Appendix F** (references used in the appendix are listed in **Appendix G**). health risks<sup>63, 68</sup> SBI for general No evidence No evidence No evidence No evidence No evidence material only educational behavioral Distribute SS No evidence No evidence No evidence No evidence No evidence No strategy substance SBIRT for  $use^{72}$ တ္သ substance use69 No evidence No evidence No evidence No evidence No evidence **Technology** reminders Clinician Support (CS) without SBI for disadvantaged Screening for depression<sup>58</sup> No evidence No evidence Screening of No evidence No strategy Screening<sup>b</sup> groupsd 0000 ပ္ပ Screening in high-risk Screening for No evidence No evidence No evidence Learning Collaborative (LC) material only educational eating disorders<sup>70</sup> Screening<sup>b</sup>
• 000 Screening<sup>b</sup> Distribute patients<sup>c</sup> 0000 0000 depression and Screening<sup>67</sup> or SBIRT<sup>60</sup> for No evidence No evidence No evidence Screening<sup>b</sup> No strategy suicide risk Screeningb 0000 No evidence No evidence No evidence No evidence support only Screening<sup>d</sup> SBIRT for substance Behavioral Health Incorporation (BHI) Clinician BHI with clinician support use<sup>72</sup> • health risks<sup>59</sup> No evidence No evidence No evidence collaborative No evidence No strategy Screeningb behavioral SBIRT for learning BHI with general 0000 Priority implementation outcomes No evidence No evidence No evidence Brief adviced intervention<sup>e</sup> Screeningd SBIRT for substance use<sup>65</sup> Screeningd Priority service outcomes Clinician support 000 :: Brief 000 • 뭂 Implementation Sustainability Acceptability intervention/ Comparator Feasibility strategy condition strategya Clinical Reach Equity

No evidence

high-risk behaviors<sup>b</sup>

Brief intervention<sup>b</sup>

Brief adviceb

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No evidence

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Behavioral Health Incorporation (BHI)   Learning Collaborative (L	Behavioral He	Behavioral Health Incorporation (BHI)	on (BHI)	Learning Collaborative (LC)		(Clinician Support (CS)	oort (CS)			Technology
	Brief intervention <sup>e</sup>		Referral to specialty treatmente					Referral to specialty treatment <sup>d</sup>		
Initiation of treatment	No evidence	Psychotherapy visitsb •••• Guideline concordant ADHD prescribingd •••• Guideline concordant SSRI prescribingb ••••	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence
Priority patient outcomes	outcomes									
Mental health	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	Alcohol use among high- risk <sup>c</sup> ••••  Alcohol use among low risk <sup>d</sup> ••••  Heavy episodic drinking among high risk <sup>d</sup> ••••  Cannabis use among high risk <sup>b</sup> Cannabis use among low risk <sup>d</sup> ••••  Cannabis use among low risk <sup>d</sup>	No evidence	Risk behavior score at 3 months <sup>d</sup> •••• Risk behavior score at 6 months <sup>d</sup> •••°	No evidence
Quality of life	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence
Adverse events	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence
Legend:	Favors implementation strategy <sup>b</sup>	Favors implementation strategy but effect does not reach statistical significance <sup>c</sup>	Comparable effectiveness⁴	Favors comparator • ○ ○ ○ or no strategy ⁰ Very low SOE		• • ° ° Cow SOE	Moderate SOE	High SOE		

# 3.1.2 Results, Key Question 1: Implementation Strategies, Summary of Findings

- <sup>a</sup> All included studies were categorized into one of four overarching implementation approaches: incorporating behavioral health into primary care, engaging learning collaboratives, providing support implementation approaches occurred, studies were categorized according to the most intensive implementation approach. Behavioral health incorporation was considered the most intensive, followed by learning collaboratives, providing support to clinicians, and finally, the use of technology. For instance, an overarching implementation approach that adds new team members to incorporate to clinicians, and using technology to facilitate screening or brief intervention. Studies were classified based on the primary implementation strategy employed, and in instances where multiple behavioral health into primary care approach defaults to behavioral health incorporation over other approaches such as learning collaboratives or the use of technology

  - $^{\rm b}$  Findings favor the implementation strategy.  $^{\rm c}$  Findings favor the implementation strategy but the effect does not reach statistical significance.
- <sup>d</sup> Findings demonstrate comparable effectiveness of the implementation strategy and comparator strategy.
- e Findings favor the comparator or no strategy, that is, greater instances of the outcome in the comparator group. Whether this is desirable or not depends on a practice's intent when incorporating a behavioral health clinician into their practice.

ADHD = attention deficit hyperactivity disorder; BHI = behavioral health incorporation; CS = clinician support; LC = learning collaborative; SBI = screening and brief intervention; SBIRT screening, brief intervention, and referral to treatment; SOE = strength of evidence; SSRI, selective serotonin reuptake inhibitor.

### 3.1.3 Findings by Clinical Area: Screening for Depression

### 3.1.3.1 Characteristics of Included Studies

Three studies, two nonrandomized controlled trials<sup>58, 67</sup> and one ITS study,<sup>60</sup> evaluated implementation strategies to increase screening for depression and suicide risk among adolescents in pediatric primary care settings (Appendix B, **Table B-1**). We rated all three studies as having high risk of bias, primarily due to uncontrolled potential baseline confounding or inadequate statistical analysis. **Table 5** summarizes the implementation and comparison strategies for each included study; further details about implementation strategies used in these studies are reported in **Appendix B**.

One nonrandomized controlled trial conducted in Massachusetts<sup>58</sup> implemented a **clinician support-based implementation approach** to implement a two-stage screening for depression and suicide risk. Patients were first screened using the Pediatric Symptom Checklist (PSC-17). If the results indicated at risk, the Patient Health Questionnaire (PHQ-9) was then used for a more in-depth assessment.<sup>58</sup> The study involved nine pediatric primary care practices within a network.<sup>58</sup> Eighteen out of 32 physicians opted to voluntarily participate in the clinician support project, while the remaining 14 chose not to participate. Overall, 891 patients ages 12 to 18 years were seen by physicians participating in the clinician support project, while 1,756 were seen by physicians not participating in the project.<sup>58</sup> Patients seen by physicians participating in the clinician support-based quality improvement (QI) project were largely non-Hispanic (84.6%), White (83.8%), and preferred the English language (94.0%). Physicians participating in the clinician support-based QI project received comprehensive implementation support over the 3-month implementation period, including training Webinars, data reviews, and conference calls structured around two main intervention periods.

Two studies, one nonrandomized controlled trial<sup>67</sup> and one ITS study,<sup>60</sup> utilized a **learning** collaborative implementation approach to assess the outcomes of a two-stage screening process<sup>67</sup> or an SBIRT model<sup>60</sup> for depression and suicide risk. The nonrandomized controlled trial conducted in Vermont<sup>67</sup> focused on patients ages 12 to 18 years attending health supervision visits at 38 pediatric and family medicine practices that were part of a voluntary QI network of pediatric-serving practices.<sup>67</sup> The implementation period lasted 7 months, with 17 of the 38 practices and 792 of the 1,564 patients engaged in the learning collaborative implementation approach. Twenty-one practices (with 772 patients) from the same network did not receive implementation support and served as the study's control group. Participating practices engaged in a multifaceted learning collaborative implementation approach aimed at enhancing practitioners' knowledge and office systems regarding adolescent depression screening and had the autonomy to choose the depression screening tool that best suited their specific needs from those listed in the American Academy of Pediatrics Mental Health Toolkit.<sup>67</sup> Practices engaged in the learning collaborative implementation approach were composed of 33 percent of patients insured through Medicaid, compared with 40 percent of patients at control practices. Both groups had a similar proportion of female patients (53% and 51%, respectively).

The other study implementing a **learning collaborative implementation approach** conducted in rural Ohio focused on patients ages 11 to 18 years seen at any of the four participating pediatric primary care practices. Participating practices were part of a pediatric accountable care organization, Partners For Kids, and consisted of medical providers ranging from 2 to 10 providers per practice, with a patient population across practices of at least 40 percent insured by Medicaid. Practices engaged in learning collaborative QI efforts over a 6-

month implementation period, including an interactive learning session and educational materials.<sup>60</sup> The primary objective was to improve depression management through a depression management bundle, which consisted of depression screening, safety assessments, BI, and followup plans (i.e., an SBIRT model).

Table 5. Strategies<sup>a</sup> used in studies on screening for depression

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Author, Year Study Design and Risk of Bias	Author, Year Study Design Clinical and Risk of Intervention Bias	Overarching Implementation Approach	Strategy: Evaluate & Iterate	Strategy: Interactive Assistance	Strategy: Select, Adapt, Tailor	Strategy: Develop Relationships	Strategy: Train & Educate	Strategy: Support Clinicians	Strategy: Engage Patients	Strategy: Change Infrastructure	Comparison Strategy <sup>a</sup>
Dalal 2023 <sup>58</sup> NRSI with high risk of bias	Screening (2- stage)	Screening (2- Support clinicians N/A stage) (reminders)	N/A	N/A	N/A	Organize clinician Conduct implementation educatio team meetings meetings	Conduct educational meetings	Provide reminders	N/A	N/A	No strategy
Harder 2019 <sup>67</sup> Screening NRSI with high risk of bias	7 Screening	Learning collaborative	Assess for readiness, conduct cyclical tests of change	Provide facilitation	Select based on practice and setting	Use workgroups	Engage in Iearning collaborative	N/A	N/A	N/A	No strategy
Baum 2020 <sup>60</sup> ITS with high risk of bias	Baum 2020 <sup>60</sup> SBIRT Learning ITS with high (management collaborative risk of bias bundle)	Learning collaborative	Develop implement ation blueprint, conduct cyclical tests of	Provide facilitation	N/A	٧/٧	Make training N/A dynamic, engage in learning collaborative	N/A	N/A	N/A	N/A

a Implementation strategies are defined in Appendix A, Table A-7.

ITS = interrupted time series; N/A = not applicable; NRSI = non-randomized study of interventions; SBIRT = screening, brief intervention, and referral to treatment.

### 3.1.3.2 Overview of Potential Barriers and Facilitators

All three studies reported practice or provider characteristics that could influence implementation of screening<sup>67 58</sup> and SBIRT,<sup>60</sup> but did not report whether implementation strategies impacted them or subsequent outcomes. In the study evaluating a **clinician support-based implementation approach** to implementing screening,<sup>58</sup> adoption of a standardized template in the electronic health record to increase screening rates was inconsistent; only about half of the pediatricians utilized it, while others preferred free text notes over the structured templates. For the **learning collaborative implementation approach** to implementing screening, practices engaged in the clinician support-based approach had a smaller presence in Federally qualified/certified rural areas (11% clinician support-based approach; 28% control; p<0.001) and a greater presence in the largest metropolitan area (47% clinician support-based approach; 31% control; p<0.001).<sup>67</sup> For the other study evaluating a **learning collaborative implementation approach** to implementing SBIRT<sup>60</sup> prior to the start of the project, practices reported that depression screening was not a standard practice and among a sample of 15 charts, 0 percent had documented screening at baseline.

### 3.1.3.3 Results for Implementation, Service, and Patient Outcomes

### 3.1.3.3.1 Clinician Support

Findings from one nonrandomized controlled trial<sup>58</sup> suggest that a **clinician support-based implementation approach** may increase screening rates, but the evidence is very uncertain (very low SOE). Reach was assessed using PSC-17 first-stage screening rates among children. The study reported that screening adolescents with the PSC-17 was standard of care across sites, yet patients under the care of providers receiving implementation support were significantly more likely to be screened than those in the control group after 3 months (93.8% vs. 89.1%, p<0.01).<sup>58</sup> Disadvantaged racial or ethnic groups were screened at rates comparable to non-Hispanic White patients. This was observed in both patients seen by providers receiving implementation support and patients seen by providers in the control group (providers receiving implementation support: 94.5% vs. 94.7%; control: 89.7% vs. 90.7%). This indicates that a **clinician support-based implementation approach** may not introduce inequity, but the evidence is very uncertain (very low SOE).<sup>58</sup> Finally, provider fidelity to administering second stage screening using the PHQ-9 for adolescents who scored at risk on the PSC-17 was also higher in the practices implementing the clinician support-based approach than in the control group (54.8% vs. 16.1%, p<0.001).

### 3.1.3.3.2 Learning Collaborative

Findings of the second nonrandomized controlled trial<sup>67</sup> and the ITS study<sup>60</sup> consistently indicated that a **learning collaborative implementation approach** may increase the rate of screening, reflecting greater reach among patients, but the evidence is also very uncertain (very low SOE). In the nonrandomized controlled trial, the providers engaged in the learning collaborative showed an increase in depression screening rates among children compared with the control group (90% vs. 75%, p<0.001). In addition, children at practices participating in the learning collaborative had over three times greater odds of having any depression screening at followup than controls (adjusted odds ratio [aOR] 3.53, 95% confidence interval [CI], 1.14 to 10.98).<sup>67</sup> In the ITS study, screening for depression increased from 0 percent among participating

practices at baseline to 28 percent within 3 months and to 81 percent within 6 months of engaging in the learning collaborative.<sup>60</sup>. This study also assessed sustainment of screening practices, finding that screening rates remained around 80 percent after practices standardized the screening process following the initial 6-month learning collaborative implementation period.<sup>60</sup> Only one of the two studies assessing learning collaboratives reported fidelity to the intervention being implemented.<sup>67</sup> Of those screened, more patients receiving care from practices engaged in the learning collaborative were screened with a validated tool than in the control group (77% vs. 32%, p<0.001; aOR 37.51, 95% CI, 7.67 to 183.48). Addressing a positive screen was also only reported by one of the studies evaluating the learning collaborative implementation approach.<sup>67</sup> Fewer patients in the learning collaborative implementation approach had an initial plan of care documented than in the control group (81% vs. 91%, p=0.05).<sup>67</sup>

### 3.1.4 Findings by Clinical Area: Screening for Eating Disorders

### 3.1.4.1 Characteristics of Included Studies

For eating disorders, we included one nonrandomized controlled trial with high risk of bias because of concerns about confounding, missing data, and deviations from the intended interventions (Appendix B, **Table B-2**). The study compared the impact of a comprehensive **learning collaborative implementation approach** with a discrete educational strategy in increasing screening for eating disorders in patients ages 10 to 21 years within pediatric primary care practices. **Table 6** summarizes the implementation and comparisons strategies; further details about implementation strategies used in these studies are reported in **Appendix B**.

The study involved 303 practitioners working in 85 pediatric primary care practices within an independent practice organization in Eastern Massachusetts. It compared a multifaceted active-learning strategy with a discrete print-learning strategy. Although the practitioners in the print-learning group received educational materials, those in the active-learning group participated in a learning collaborative model. Practitioners in the active-learning group further undertook cyclical tests of change, a process classified as an "evaluate and iterate implementation" strategy.

Table 6. Strategies<sup>a</sup> used in study on screening for eating disorders

Comparison Strategyª	Train &	Educate	(distribute	materials)	
Strategy: Change Infrastructure	N/A				
Strategy: Engage Patients	N/A				
Strategy: Support Clinicians	A/A				
Strategy: Train & Educate	Engage in	learning	collaborative,	make training	dvnamic
Strategy: Develop Relationships	N/A				
Strategy: Select, Adapt, Tailor	A/A				
Strategy: Interactive Assistance	N/A				
Strategy: Evaluate & Iterate	Conduct	cyclical	tests of	change	
Overarching Implementation Approach	Learning	collaborative			
Clinical Intervention	Screening				
Author, Year Study Design and Risk of Bias	Gooding	201770	NRSI with	high risk	of bias

 $<sup>^{</sup>a}$  Implementation strategies are defined in Appendix A, Table A-7. N/A = not applicable; NRSI = non-randomized study of interventions.

### 3.1.4.2 Overview of Potential Barriers and Facilitators

Most of the practitioners in the active-learning and print-learning groups were physicians (74% and 76%) and had been in practice for about 20 years (20.4 years and 19.6 years). The other participants were either nurse practitioners or physician assistants. Notably, at the outset of the study, only 4.5 percent of patients seen by practitioners in both groups had documented screening for eating disorders in their medical charts. The study authors did not report whether provider characteristics influenced outcomes. The implementation strategies, however, had variable influence on provider knowledge and satisfaction. Practitioners in the active-learning group had greater knowledge (median eating disorder knowledge score: 11 versus 7 out of a possible 12; p-value not reported) and expressed greater satisfaction with their training compared with those in the print-learning group (p<0.01). Still, both groups reported similar levels of comfort in screening and medical monitoring, and treatment of eating disorders were also similar for both groups before and after receiving their respective implementation strategies.

### 3.1.4.3 Results for Implementation, Service, and Patient Outcomes

### 3.1.4.3.1 Learning Collaborative

Findings of the study indicated that a **learning collaborative** may increase reach, reflected by the rate of screening, but the evidence is very uncertain (very low SOE). Compared to the print-learning group, the active-learning group showed a greater increase in screening documented in charts from pre- to post-intervention (active-learning: from 4.7% to 22.0%; print-learning: from 4.5% to 5.7%; p<0.0001). Although in high-risk patients (whose body mass index [BMI] was below the 5th percentile for age and sex or whose BMI drop from the prior year was in the largest 5% of BMI reductions), the active-learning group also showed a numerically greater increase in documented screening, the difference between groups did not reach statistical significance (active-learning: from 14.3% to 30.0%; print-learning: from 3.2% to 8.7%; p=0.9).

Practitioners' self-reported screening was higher than documented in charts; however, the increase in practitioner-reported screening was comparable between the two groups (active-learning: from 65.9% to 70.8%; print-learning: from 45.6% to 49.7%; p=0.8).

### 3.1.5 Findings by Clinical Area: Substance Use Disorders

### 3.1.5.1 Characteristics of Included Studies

For substance use (including alcohol and tobacco) screening, we included three RCTs, <sup>65, 69, 72</sup> two of which were cluster RCTs (Appendix B, **Table B-3**). <sup>65, 72</sup> We assessed the risk of bias as *low* for one study. <sup>65</sup> For the remaining two studies, we assessed the risk of bias as *some concerns* due to concerns about randomization (baseline differences in the patient population)<sup>72</sup> and potential deviations from the intervention (providers trained to provide counseling treated participants from both the clinical reminders and comparison groups), as well as missingness of data (individuals who engaged in substance use behaviors may be less likely to return for followup visits with provider). <sup>69</sup> **Table 7** provides a description of the implementation strategies evaluated across the three studies; further details about implementation strategies used in these studies are reported in **Appendix B**.

One trial compared the effectiveness of adding provider reminders to form a **clinician support-based implementation approach** to technology without reminders.<sup>69</sup> This study was conducted over 24 months in five urban pediatric primary care centers in Boston to assess the feasibility and acceptability of implementing a computer-facilitated screening and clinician-delivered BI (cSBI) for youth ages 12 to 18 years.<sup>69</sup> A total of 54 providers were trained to provide counseling, after which patients (n=869) were randomized to receive either cSBI with provider reminders or technology without reminders.<sup>69</sup>

The remaining two trials, both cluster RCTs, assessed the impact of **incorporation-based approaches** to increase screening rates<sup>65, 72</sup> One evaluated the implementation of SBIRT within seven urban Federally Qualified Health Centers in Baltimore City.<sup>65</sup> The study compared the use of two different service delivery models—a Specialist model and a Generalist model—to improve screening rates over the course of 20 months. In both groups, medical assistants administered the CRAFFT (Car, Relax, Alone, Forget, Friends, and Trouble) substance use screen and scored the results; patients with scores of 2 or higher (classified as *high-risk* patients) then received BI. In the specialist model (intervention group), behavioral health counselors delivered the BI, wherein the generalist model (comparison group) required primary care providers to deliver the BI. Study authors hypothesized that outcomes would be better at generalist sites that included support for clinicians but no embedded behavioral health counselor.<sup>65</sup>

The second study to assess the impact of behavioral health incorporation to improve substance use screening for adolescents ages 12 to 18 years was a three-arm trial conducted within a large general pediatric clinic in Baltimore City. Providers were randomized to one of three arms: (1) providers were trained to deliver SBIRT independently; (2) providers had access to a trained behavioral healthcare practitioner, who was embedded within the practice to deliver SBIRT; and (3) usual implementation, wherein providers received no training or access to a behavioral healthcare practitioner. All patients completed a self-administered comprehensive health screening tool embedded in the electronic health record (EHR), the Teen Well Check Questionnaire (TWCQ), at registration for their well-child care visit. The pediatrician or the behavioral health provider assessed patients who endorsed mental health or substance use risk in the TWCQ using the CRAFFT+. For this review, we categorized the more intensive intervention (behavioral health incorporation plus clinician support) as the primary implementation strategy and report outcomes when compared with the clinician support only. In addition, we report outcomes from the comparison of the arm that included provider support only versus usual implementation.

Table 7. Strategies a used in studies on screening for alcohol, tobacco, and substance use

			•		- /						
Author, Year Study Design and Risk of Bias	Clinical Intervention	Clinical Overarching Intervention Implementation Approach	Strategy: Evaluate & Iterate	Strategy: Strategy: Evaluate Interactive & Iterate Assistance	Strategy: Select, Adapt, Tailor	Strategy: Strategy: Select, Develop Adapt, Relationships Tailor	Strategy: Train & Educate	Strategy: Strategy: Support Engage Clinicians Patients	Strategy: Strategy: Engage Change Patients Infrastruc	Strategy: Change Infrastructure	Comparison Strategy <sup>a</sup>
Knight 2019 <sup>64, 69</sup> (RCT with some bias concerns)	SBI	Support clinicians (reminders)	Υ/N	N/A	A/A	N/A	Make training dynamic	Provide reminders	V/A	Use technology	Technology without reminders
Mitchell 2020 <sup>61, 62,</sup> 63, 66 (Cluster RCT with low risk of bias)	SBIRT	Incorporation	Conduct audit and feedback	Centralize technical assistance	A/N	Identify and prepare champion	Conduct ongoing training	Create new clinical team; facilitate relay of clinical data to providers	Ą Ż	N/A	Clinician support without incorporation
Sterling 2015 <sup>72</sup> (Cluster RCT with some bias concerns)	SBIRT	Incorporation (with clinician support)	Conduct audit and feedback	Centralize technical assistance; provide ongoing consultation	N/A	N/A	Conduct Cree educational new meetings; clinic distribute tear educational prov materials remi	Create new clinical team; provide reminders	N/A	N/A	Clinician support without incorporation
		Support clinicians	Conduct audit and feedback	Centralize technical assistance; provide ongoing consultation	N/A	N/A	Conduct educational meetings; distribute educational materials	Provide reminders	N/A	N/A	Usual implementation

<sup>&</sup>lt;sup>a</sup> Implementation strategies are defined in Appendix A, Table A-7.

N/A = not applicable; RCT = randomized controlled trial; SBI = screening and brief intervention; SBIRT = screening, brief intervention, and referral to treatment.

### 3.1.5.2 Overview of Potential Barriers and Facilitators

The trial assessing **clinician support** to facilitate implementation of cSBI reported practice type and compatibility of cSBI within existing clinical workflows but did not report whether these were impacted by the implementation strategies leveraged.<sup>69</sup> The trial involved 54 primary care providers distributed between community practices (n=3) and hospital-based clinics (n=2). The cSBI was generally well-received by patients, but some providers expressed reservations regarding the use of tablets to administer screenings.<sup>69</sup> Some providers also expressed concerns about the additional time required for the cSBI and suggested that it be incorporated into the EHR to minimize disruptions to the clinical workflows and decrease the amount of time required to administer the screening and BI.<sup>69</sup>

Within the two-arm cluster RCT that assessed an **incorporation-based approach** within specialist and generalist sites, both adolescent and provider characteristics were similar across sites. <sup>65</sup> The SBIRT intervention was tailored to each site to improve incorporation into the facility's workflow and processes. Additionally, leadership support for implementation was reported, with the designation of the medical director as an "Organizational Champion." <sup>65</sup> In the three-arm cluster RCT, researchers compared the implementation of SBIRT among a diverse patient population. <sup>72</sup> There were slight differences in patient characteristics and mental health symptoms across study arms. For instance, compared to the usual implementation arm, there were more female patients (57.4% in the pediatrician-only arm, 52.0% in the embedded behavioral healthcare provider arm, and 47.0% in the usual implementation arm) and more Black patients (34.5% in the pediatrician-only arm, 33.9% in the embedded behavioral healthcare provider arm, and 28.4% in the usual implementation arm) represented in the incorporation with clinician support and clinician support-only arms. There were no reports on whether the incorporation-based approaches had any effect on potential barriers or facilitators in either study. <sup>65, 72</sup>

### 3.1.5.3 Results for Implementation, Service, and Patient Outcomes

### 3.1.5.3.1 Clinician Support

The impact of **clinician support** on service outcomes for substance use was reported in the three-arm cluster RCT.<sup>72</sup> Compared with patients who received care from providers in the usual implementation arm, patients in the clinician support arm were more likely to receive BIs for substance use or mental health (16.4% vs. 1.8%; aOR=10.37; 95% CI, 5.45 to 19.74) (moderate SOE).<sup>72</sup> However, clinician support likely has no effect on the rate of referrals to specialty treatment, compared to usual care (aOR=1.11 [95% CI: 0.83 to 1.49]) (low SOE).<sup>72</sup>

The trial evaluating a **clinician support-based approach** to implement cSBI with provider reminders reported better delivery of brief advice and provision of information on health risks of alcohol and cannabis use (four separate outcomes) for high-risk youth (i.e., who reported any use of alcohol or cannabis in the past 12 months at baseline); the adjusted risk ratio (aRR) ranged from 1.21 to 1.36 (moderate SOE) versus cSBI without reminders but little to no effect on patients' substance use outcomes.<sup>69</sup> Clinician support (in the form of dynamic training and reminders) was associated with improved brief advice delivery for alcohol and cannabis use, aRR 1.21 (95% CI, 0.95 to 1.52) and aRR 1.36 (95% CI, 1.09 to 1.69), respectively, and information about health risks of alcohol and cannabis use, aRR 1.22 (95% CI, 1.04 to 1.44) and aRR 1.34 (95% CI, 1.09 to 1.65), respectively, versus technology without reminders. The addition of provider reminders likely increases time to first post-visit alcohol use for high-risk

adolescents (97 median days [interquartile range {IQR} 51 to 222] vs. 44 [21 to 143]; adjusted hazard ratio [adj HR]=0.69 [0.47 to 1.02]) (moderate SOE) but results in little to no difference in time to first post-visit heavy episodic drinking for high-risk adolescents (366 median days [IQR 124 to 366] vs. 213 [51 to 366]; adj HR=0.66 [0.40 to 1.10]) (moderate SOE). The use of clinician support also likely has little to no effect on time to first post-visit alcohol use among low-risk adolescents (366 [338 to 366] vs. 366 [334 to 366]; adj HR=0.87 [0.57 to 1.31]) (moderate SOE). However, high-risk adolescents in the cSBI arm with provider reminders reported a longer time to first use of cannabis post-intervention compared with high-risk adolescents in the technology without reminders group (101 median days [IQR 33 to 226] vs. 83 [27 to 152]; adj HR=0.62; 95% CI, 0.41 to 0.94) (moderate SOE). These findings suggest that the clinician support-based implementation approach is likely to increase the length of time post-visit for cannabis use (moderate SOE).

### 3.1.5.3.2 Incorporation

Both cluster RCTs that evaluated **incorporation-based implementation approaches** reported rate of screening or assessment. In the two-arm trial, adolescents receiving care from an incorporated clinical team reported screening rates similar to those reported by adolescents receiving care from a primary care-only clinical team in the implementation phase (64.1% vs. 59.2%, p=0.52) and in the sustainability phase (73.9% vs. 65.6%, p-value NR) (high SOE)<sup>65</sup> In the three-arm trial, compared to clinician support only (i.e., pediatricians trained to provide SBI), adding behavioral incorporation via an embedded behavioral healthcare provider does not increase assessment rates (24.3% vs. 25.5%; aOR=0.93 [95% CI, 0.72 to 1.21]) (high SOE).<sup>72</sup>

In one of the two cluster RCTs, incorporation had little to no effect on the rate of brief advice provided compared to clinician support in the implementation phase (30.4% vs. 28.3%; aOR=0.84 [95% CI, 0.26 to 2.70]), but the evidence is uncertain (low SOE). Similarly, an incorporation-based approach may result in lower rates of BI, compared with support for generalists only (low SOE). Patients at the incorporated specialist sites were less likely to receive (BI than the generalists sites in the implementation phase (8% vs. 38%; aOR=0.15 [95% CI, 0.04 to 0.56]). The similar rate of brief advice (32.9% vs. 35.3%, p=0.50; low SOE) and difference in BI remained during the sustainability phase of the study BI: 3.8% vs. 43.8%, p<0.001; aOR=NR [low SOE]).

In contrast, patients in the incorporation arm of the three-arm cluster RCT were more likely to receive BIs for substance use or mental health compared to clinician support only (25.5% vs. 16.4%; aOR=1.74 (95% CI, 1.31 to 2.31) (moderate SOE).<sup>72</sup> Although the results for overall provision of BI are inconsistent for the two studies,<sup>65,72</sup> when examining BI for substance use only (i.e., excluding BI for mental health), the results are consistent and favor the comparator strategy. Providers in the clinician support-only arm provided BIs that contained substance use content more often than did providers in the arm with embedded behavioral healthcare providers (88 [91.7%] vs. 95 [55.6%], P<0.001).<sup>72</sup> Rates of referral to specialty treatment were also lower at the sites that included an embedded behavioral healthcare provider (aOR=0.58 (95% CI, 0.43 to 0.78) (low SOE).<sup>72</sup>

No evidence was available on the impact of the incorporation-based implementation approaches on patient outcomes.

### 3.1.6 Findings by Clinical Area: General Behavioral Health

### 3.1.6.1 Characteristics of Included Studies

For more general behavioral health assessments, we included two RCTs with some concerns for bias due to patients being aware of their study assignment (lack of blinding),<sup>63, 68</sup> a steppedwedge trial with high risk of bias,<sup>59</sup> and one nonrandomized study with high risk of bias due to confounding and missingness of data<sup>71</sup> (Appendix B, **Table B-4**). One of these studies assessed the implementation of a screening-only intervention using a **technology-based approach**,<sup>71</sup> two assessed implementation of screening with BI using a **clinician support-based approach**,<sup>63, 68</sup> and one assessed implementation of a stepped-care SBIRT model using an **incorporation-based approach**. **Table 8** summarizes the implementation and comparisons strategies; further details about implementation strategies used in these studies are reported in **Appendix B**.

The nonrandomized study assessing the outcomes of implementing a health risk assessment screening using a **technology-based implementation approach** during primary care visits focused on adolescents ages 14 to 18 years. The health risk assessment was completed electronically via tablet and covered topics of tobacco, alcohol, and drug use as well as depression and suicide risk. Responses were aggregated into a report via the online platform to guide clinicians in their discussions with adolescents. The study involved 22 clinics in Florida (20 in the implementation group, 2 in the control group) working in collaboration with a practice-based learning network. About half of involved clinicians were family practitioners (46.3%) and about half were pediatricians (47.5%). Clinicians were in practice for a median of 9 years.

Two RCTs assessed a **clinician support-based implementation approach** to implement electronic screening for health risk behaviors among adolescents ages 13 to 18 years using the HEADSS mnemonic (Home, Education, Activities, Drugs, Depression, Sexuality, and Safety). Distributing educational materials only was compared to adding personalized feedback delivered to the patient at screening as well as a summary delivered to the provider to inform the appointment. <sup>63, 68</sup> Both RCTs were conducted at five pediatric clinics in the Pacific Northwest.

Lastly, the **incorporation-based implementation approach** to implement SBIRT was assessed using a stepped-wedge design with 5 phases among 59 practices with 354 primary care providers serving over 300,000 patients in Massachusetts.<sup>59</sup> The practices embedded behavioral health clinicians and participated in a learning collaborative to share and discuss their implementation experiences and challenges. The learning collaborative consisted of each practice's behavioral health team, which was expected to include at least one primary care provider, the clinic's medical home care coordinator, and a behavioral health clinician hired by the practice. Each practice's behavioral health team was then supported by the off-site behavioral health incorporation team. The off-site support included education, consultation on behavioral health needs, and support for care delivery by each site's behavioral health team. Most providers involved were physicians (70%), followed by nurse practitioners (29%), then physician assistants (1%). Across phases of implementation, the practices' patient panel size ranged from 3,195 to 7,765 patients (resulting in 726 to 801 patients per primary care provider).

Author, Year Study Design and Risk of Bias	Clinical	Overarching Implementation Approach	Strategy: Evaluate & Iterate	Strategy: Interactive Assistance	Select, Adapt, Tailor	Strategy: Develop Relationships	Strategy: Train & Educate	Strategy: Support Clinicians	Strategy: Engage Patients	Strategy: Change Infrastructure	Comparison Strategy <sup>a</sup>
Thompson 2016 <sup>71</sup> (NRSI with high risk of bias)	Screening	Technology	Monitor delivery performance	Provide facilitation	Tailor based on practice and setting	N/A	Conduct educational meetings	N/A	<b>∀</b> Z	Use technology; change physical equipment	No strategy
Richardson 2019 <sup>68</sup> (RCT with some bias concerns)	SBI	Support clinicians	N/A	N/A	N/A	N/A	Distribute educational materials	Facilitate relay of clinical data to providers	Prepare patients to be active participants	V/N	Distribute educational materials only
Richardson 2021 <sup>63</sup> (RCT with some bias concerns)	SBI	Support clinicians	N/A	N/A	N/A	N/A	Distribute educational materials	Facilitate relay of clinical data to providers	Prepare patients to be active participants	N/A	Distribute educational materials only
Walter 2021 <sup>59</sup> (Stepped- wedge trial with high risk of bias)	SBIRT (stepped care)	Incorporation (with learning collaborative)	N/A	Provide clinical supervision; provide ongoing consultation	N/A	Change organizational culture	Engage in learning collaborative; conduct educational meetings	Create new clinical team; facilitate relay of clinical data to providers	N/A	N/A	No strategy

### 3.1.6.2 Overview of Potential Barriers and Facilitators

Two of the four studies reported on potential barriers and facilitators of implementation for screening 71 and SBIRT<sup>59</sup>. The nonrandomized study evaluating a **technology-based approach** to implementing screening reported characteristics that reflect the participating practices' infrastructure, including type of practice, patient population, and use of an electronic medical record system. Participating practices included Federally Qualified Health Centers (n=4), private practices (n=6), hospital-affiliated clinics (n=2), and academic medical centers (n=10).<sup>71</sup> The practices varied in the proportion of their patients who were adolescents ages 14 to 18 years, with some practices (20%) having fewer than 10 percent adolescent patients and most practices (56.7%) having 10 to 50 percent adolescent patients. Two-thirds of the practices (66.7%) had electronic medical records and not all practices used the same system. As such, the health risk assessment was Web-based so that all practices could use it, which meant that it could not be integrated into the practices' electronic medical record systems and had to be managed separately. Authors of this study but did not report whether any potential barriers or facilitators were impacted by the technology-based implementation approach or influenced outcomes.

In a stepped-wedge trial evaluating an **incorporation-based approach** to implementing SBIRT, more than half of practices (63%) ultimately hired an incorporated behavioral health counselor, which was more common among practices with three or more primary care providers (77%) than smaller practices with one to two primary care providers (13%; P<0.001).<sup>59</sup> Authors further reported on level of engagement in the implementation strategies but did not indicate whether engagement influenced outcomes. All practices participated in at least one learning collaborative session, but closer to one-third of primary care providers (35%) participated in at least one session. One-quarter (27%) of primary care providers earned continuing medical education credits through session attendance, completing a quality improvement project, and participating in surveys. Most practices (71%) and close to half of primary care providers (44%) leveraged the consultation services available from the off-site support team. Importantly, engagement in the implementation strategies did appear to impact provider-level factors. Most primary care providers (>90%) in the first three phases of the project self-reported that participation increased their knowledge about symptom rating scales, guided self-management, psychotropic medications, and level-of-care decisions; imparted greater confidence in their ability to manage behavioral health problems; and improved the quality of their behavioral healthcare.

### 3.1.6.3 Results for Implementation, Service, and Patient Outcomes

### **3.1.6.3.1** Technology

Findings from one nonrandomized study indicate that, compared to no strategy, a **technology-based implementation approach** may increase screening and BI for mental health concerns and for risky behavior, but the evidence is very uncertain (very low SOE). Adolescents in the intervention group reported significantly higher rates of being screened for risky behaviors and for depression, mental health, emotions, and relationships, as reflected in Young Adult Health Care Survey (YAHCS). Each domain of the YAHCS could range between 0 and 1, with higher numbers indicating higher rates of screening, and scores were adjusted for sex, race/ethnicity, and age. Of note, this paper was published in 2016, when the problematic nature of controlling for race/ethnicity was less well-known. For risky behaviors, the intervention

group had a score of 0.36 (standard error [SE] 0.06) and the comparator group had a score of 0.05 (SE 0.11), which reflected a significantly higher rate of screening (p=0.03). For depression, mental health, emotions, and relationships, the intervention group had a score of 0.42 (SE 0.05) and the comparator group had a score of 0.08 (SE 0.09), which reflected a significantly higher rate of screening (p<0.01). Adolescents receiving care leveraging the **technology-based approach also** reported significantly higher scores of receiving care that was private and confidential than those in the comparator group (YAHCS: 0.85 vs. 0.57, p<0.0001).

### 3.1.6.3.2 Clinician Support

Receipt of BI following screening was reported in the two RCTs assessing a **clinician support-based approach** to implementation.<sup>63, 68</sup> In both RCTs, patients receiving care from clinicians who received a summary report had a higher rate of receiving counseling for moderate- and high-risk behaviors than patients receiving care from clinicians who did not receive a summary report (proportion of patients that received counseling by arm not reported; aRR 1.32 [95% CI, 1.07 to 1.63]<sup>68</sup> and aRR 1.36 [95% CI, 1.04 to 1.78]), suggesting that clinician support likely increases counseling (high SOE).<sup>63</sup> Similar results were reported in both studies when assessing receipt of counseling for moderate- and high-risk behaviors separately (although the 95% CI for the aRR for receiving counseling for high-risk behaviors reported in 1 of the studies just crossed the null: aRR 1.61, 95% CI, 0.95 to 2.73).<sup>68</sup>

Only one of the RCTs evaluating **clinician support** reported patient satisfaction with the well-care visit process.<sup>63</sup> There was no difference in satisfaction between the patients who themselves and their providers received real-time feedback and the patients who themselves and their providers did not (controlling for age, sex, and clinic; data not reported).<sup>63</sup>

Both RCTs reported mental health risk scores following BI.<sup>63, 68</sup> Across these studies, the patients who themselves and their providers received real-time feedback had a lower mean risk behavior score at 3-month followup compared the patients who themselves and their providers did not receive real-time feedback, although the pooled mean difference was not statistically significant (mean difference -0.19, 95% CI, -0.54 to 0.17; Appendix E, **Figure E-1**). These findings indicate that a clinician support-based implementation approach has little to no effect on risk behaviors at 3-month followup (high SOE). One of these studies further reported mean risk behavior scores as calculated from the adapted version of the Check Yourself tool at 6 months and again found no difference between the groups (adjusted score difference 0.12, 95% CI, -0.29 to 0.52, p=0.57). This indicates that a clinician support-based implementation approach probably has little to no effect on risk behaviors at 6-month followup (moderate SOE)

### 3.1.6.3.3 Incorporation

Findings from a stepped-wedge trial indicated that **incorporation-based implementation approach** may increase screening rates, but the evidence is very uncertain (very low SOE). Universal behavioral health screening increased from 55.6 percent in the control period to 73.9 percent in the implementation period (aOR 1.25, 95% CI, 1.21 to 1.29; P < 0.001). <sup>59</sup>

Regarding further followup after screening, primary care-provided behavioral health visits increased from the control to implementation period (107 visits per 1,000 patient years control vs. 177 visits during the implementation period; aOR 1.2, 95% CI, 1.1 to 1.3; P<0.001). Specialist delivered psychotherapy visits also increased from the control to implementation period (15 visits per 1,000 patient years control vs. 176 visits during the implementation period; aOR 6.7, 95% CI, 5.8 to 7.7; P<0.001); the impact on psychotherapy visits was likely largely due

to the addition of a behavioral health specialist to the clinical team. These findings indicate that an incorporation-based implementation approach may increase followup via primary care behavioral health visits (very low SOE) and may increase initiation of treatment via psychotherapy visits with a specialist (low SOE).

Between the control and implementation period, the change in guideline-congruent prescribing was statistically significant for selective serotonin reuptake inhibitors (SSRIs) (57 prescriptions per 1,000 patient years control vs 190 prescriptions during the implementation period; aRR 1.3, 95% CI 1.2 to 1.4; P<0.001) but not for attention deficit hyperactivity disorder (ADHD) medication (254 prescriptions per 1,000 patient years control vs. 362 prescriptions during the implementation period; aRR 1.01, 95% CI, 0.96 to 1.07; P=0.60). Behavioral health visits to emergency departments also did not change (visits not reported by control vs. implementation period; aRR 0.9, 95% CI, 0.8 to 1.1; P=0.46). These findings indicate that an incorporation-based implementation approach may have little to no effect on increasing guideline-congruent ADHD prescribing but may increase guideline-congruent SSRI prescribing; however, the evidence is very uncertain (very low SOE).

# 3.2 Contextual Question 1. Findings From Studies Conducted Outside the United States

### 3.2.1 Summary of Findings

### 3.2.1.1 Characteristics of Included Studies

We found two eligible studies conducted outside the United States. 73, 74 Both were cluster RCTs comparing different strategies for implementing screening and either BI or referral for a range of behavioral health risk factors. The first study assessed the use of a multicomponent implementation strategy versus a comparison arm receiving a single educational seminar for clinicians to improve screening and counseling for multiple psychosocial risk factors among 901 adolescents and young adults ages 14 to 24 years. 74 The study was conducted in 40 general practices in Victoria, Australia, and involved at least one interested clinician (general practitioner [GP] or nurse) at each practice. Across study groups, young patients' characteristics were generally similar, except that the implementation arm contained a higher proportion of patients ages 18 to 24 years and fewer in the post-randomization exit interview sample who were born in Australia. About 87 percent of participants in both study arms reported having at least one of the six health risk behaviors at the exit interview, with the most common being road risks and then tobacco and alcohol use in the last 12 months.

The second study assessed the incorporation of a 2.5-day training on managing common child mental health problems with SBI for GPs into an existing adult collaborative care program in Tehran, Iran. <sup>73</sup> A total of 49 GPs caring for 389 children ages 5 to 15 years (regardless of their reasons for seeking care) were enrolled in the study. Child participants seeing implementation and control GPs had similar characteristics. About 18 percent had seen a mental health professional in the 6 months prior to screening. Parents (most of whom were mothers) who saw implementation and control GPs were similar, and most had seen the participating GP at least once previously. **Table 9** summarizes the implementation and comparison strategies.

# 3.2.1 Results, Contextual Question 1: Findings From Studies Conducted Outside the United States, Summary of Findings

Table 9. Strategies<sup>a</sup> used in non-U.S. studies

Comparison Strategy <sup>a</sup>	Conduct educational meeting	Conduct educational meeting
Strategy: Strategy: Strategy: Support Engage Change Clinicians Patients Infrastructure	N/A	A/N
Strategy: Engage Patients	N/A	N/A
Strategy: Support Clinicians	N/A	N/A
Strategy: Train & Educate	Make training dynamic Distribute educational materials	Make training dynamic
Strategy: Strategy: Strategy: Select, Develop Train & Adapt, Relationships Educate	N/A	N/A
Strategy: Select, Adapt, Tailor	N/A	N/A
Strategy: Interactive Assistance	Provide facilitation	N/A
Strategy: Evaluate & Iterate	Obtain and use patient and family feedback	N/A
Overarching Strategy: Strategy: Implementation Evaluate Interactive Approach & Iterate Assistance	Olinican training	
Clinical Intervention	Screening Clinican training	Sharifi, Screening Clinican 2023 <sup>73</sup> training (RCT)
Author, Year Study Design	Sanci, 2015 <sup>74</sup> (RCT)	Sharifi, 2023 <sup>73</sup> (RCT)

 $<sup>^{\</sup>rm a}$  Implementation strategies are defined in Appendix A, Table A-7. N/A = not applicable; RCT = randomized controlled trial.

# 3.2.1 Results, Contextual Question 1: Findings From Studies Conducted Outside the United States, Summary of Findings

### 3.2.1.2 Overview of Potential Barriers and Facilitators

Both RCTs reported practice- and provider-level characteristics, but neither reported whether the implementation strategies had any impact on them or subsequent outcomes. In the Australian RCT, practices receiving a more dynamic clinician training strategy tended to be smaller than practices receiving a more basic training.<sup>74</sup> Compared with Australia's general practices, the study sample contained a larger proportion of urban practices (80% vs. 72%, respectively) and a smaller proportion of solo practices (15% vs. 21%, respectively). Clinicians had similar characteristics across arms. About 60 percent of GPs in both arms had previous training in young people's health, but more nurses receiving the dynamic training reported previous training. Only implementation arm clinicians were asked to document their method of screening—that is, whether they used the study-designed paper or electronic screening tool provided during implementation training, the alternative of a verbal screening recommended by the implementation team and based on the HEADSS, or another tool—in encounter forms. They completed this task for most (75%) of their recruitment consultations with patients. The studydesigned screening tool was used in 30 percent of consultations in clinics adopting the tool, while in 43 percent of consultations with young people, these clinicians used the HEADSS verbal screening approach to identify health risks. It is unclear whether the remaining 25 percent of clinicians actually screened their patients during recruitment consultations.

Practices in the Iranian RCT shared similar characteristics, but GPs in the implementation arm were more often female than in the comparator arm (54% vs. 22%, respectively).<sup>73</sup> Most providers worked in solo practices, except for two GPs who worked at the same site during nonoverlapping shifts.

### 3.2.1.3 Results for Implementation, Service, and Patient Outcomes

Only one of two non-U.S. RCTs evaluating a **clinician training** approach measured fidelity to the implementation strategy.<sup>74</sup> Implementation arm clinicians had more discussions with young people about their health risks than control clinicians (60% vs. 53%, respectively) and were more likely to discuss a greater number of health risks with each person.

Only the Iranian RCT reported on service outcomes.<sup>73</sup> It found that implementation arm and control GPs identified similar proportions of children and adolescents as having a treatable mental health problem (59% vs. 51%, respectively), but that implementation arm GPs were more likely to report actually counseling the family about a child mental health problem (odds ratio [OR] =1.8; 95% CI, 1.02 to 3.30, adjusted for clustering within GP and allocation variables). Compared with control GPs, more implementation arm GPs also referred children with mental health problems, and fewer reported prescribing medication, although these differences were not statistically significant. Children and youth seeing an implementation arm GP had a threefold increased odds of seeing a mental health professional during the study than children seeing a control GP (OR=3.0; 95% CI, 1.1 to 7.7).

Both RCTs evaluating a **clinician training** approach measured mental health outcomes. <sup>73, 74</sup> The Australian RCT used multivariate adjusted analyses and found that implementation arm clinicians had a significantly greater odds of detecting at least one risk-taking behavior than control clinicians at the study's exit interview (i.e., immediately post-consultation with a participating clinician) in the cohort sample (N=901) (OR=1.65; 95% CI, 1.11 to 2.46), and more specifically, alcohol use (OR=2.29; 95% CI, 1.25 to 4.20), and fear or abuse in relationships (OR=13.8; 95% CI, 1.71 to 111). <sup>74</sup> Odds of identifying health risks among young people at 3 and 12 months post-implementation differed between groups after accounting for missing data with

# 3.2.1 Results, Contextual Question 1: Findings From Studies Conducted Outside the United States, Summary of Findings

multiple imputation. Compared with control patients, implementation arm patients had significantly lower odds of endorsing past-month illicit drug use at 3 months (OR=0.52; 95% CI: 0.28 to 0.96) and 12 months (OR=0.40; 95% CI: 0.20 to 0.80) post-implementation strategy. In the Iranian RCT, parent-reported child mental health problems as measured by Strengths and Difficulties Questionnaire total scores improved in both groups over time but did not differ between groups at 3- or 6-month followup.<sup>73</sup>

The Iranian study also did not find any significant between-group findings for any of the service or mental health outcomes it reported among subgroups based on children's age or sex.<sup>73</sup>

The aim of this review was to assess the effectiveness and risk for harms of implementation strategies for mental health and substance use screening and counseling in primary care as recommended by the <u>U.S. Preventive Services Task Force</u> and <u>Bright Futures Periodicity</u> Schedule.

### 4.1 Summary of Results

The studies included in this review assessed a number of overarching implementation approaches, including engaging clinical teams in learning collaboratives, providing support for clinicians, providing technological assistance, and adding new team members to incorporate behavioral health into primary care.

As shown in the evidence map (**Table 4**), the size and direction of effect and strength of evidence varied across the approaches and clinical areas of interest. Compared to clinical interventions that involved minimal or no implementation approaches, the use of implementation strategies consistently led to higher screening rates, responses to a positive screen, and a greater initiation of treatments. Studies comparing different types of implementation approaches reported comparable effectiveness with occasional exceptions in individual outcomes.

Engaging in learning collaboratives increased screening rates for depression and eating disorders. <sup>60, 67, 70</sup> Support for clinicians resulted in higher depression screening rates and more frequent brief interventions (BIs). <sup>58</sup> Integrating behavioral health into primary care settings enhanced screening for general behavioral health risks and facilitated the initiation of treatment. <sup>59</sup> Additionally, leveraging technology increased screening for risky behavior and mental health concerns. <sup>71</sup> The underlying evidence is mostly very uncertain and findings have to be interpreted cautiously.

When clinician support was employed as an implementation approach, evidence of moderate or low strength indicates that it neither reduced risk behaviors <sup>63, 68</sup> nor led to an increase in referrals for specialty substance use treatment, <sup>72</sup> compared with the distribution of educational materials or the absence of any implementation strategy, suggesting that improved screening may not translate to improved health outcomes.

Studies comparing different types of implementation strategies reported comparable effectiveness with occasional exceptions in individual outcomes. Evidence of high or moderate strength demonstrated that clinician support and behavioral health incorporation had comparable effectiveness in enhancing screening and brief advice. BIs for substance use, however, were utilized more frequently with clinician support than behavioral health incorporation. Evidence of moderate strength found that time to alcohol and cannabis use was comparable when employing clinician support with reminders or leveraging technology without reminders as implementations strategies. An exception was time to alcohol or cannabis use among high-risk patients, which was more likely to be longer among youth in the arm that included clinician support and reminders.

Although the addition of behavioral health incorporation to clinician support did not result in an increase in screening, it increased the frequency of BIs while simultaneously reducing referrals to specialty treatments.<sup>72</sup> These findings are based on evidence of high or moderate strength.

Interestingly, we also identified instances where the study results favored the comparator group, rather than the implementation approach, though these could potentially be attributed to

chance findings. A learning collaborative approach resulted in more depression screenings but fewer responses to a positive screen compared to no implementation strategy. This suggests that increased screening may detect more cases but may also lead to some screen-detected cases not being addressed once they are detected. In one study assessing behavioral health incorporation compared with clinician support for addressing substance use, the behavioral health incorporation group had less BI than the clinician support group. The authors hypothesized that clinicians preferred to offer BI themselves rather than take the extra step to contact the behavioral health support in a clinic. For substance use, a combination of clinician support and behavioral health incorporation led to fewer appropriate referrals to specialty treatment than clinician support alone. The study authors raised concerns that primary care practitioners felt that any responsibility for addressing substance use ended when they made the referral to the incorporated behavioral health clinician, reducing referrals for patients whose severity of substance use merited referral to specialty care.

While fidelity was not graded because it was not considered as critical for decision making by the Technical Expert Panel, studies assessing fidelity reported that implementation strategies seemed to lead to improvement in fidelity to the intervention. A clinician support-based approach improved fidelity to second stage screening for depression,<sup>58</sup> and a learning collaborative increased the use of a validated tool for screening for depression.<sup>67</sup>

### 4.2 Evidence Gaps

We noted several conditions for which there was either no information or very little information available. Although our review identified three studies on screening for depression and suicide risk among children and adolescents; one on screening for eating disorders, one on tobacco, alcohol, and drug use assessment; three on counseling on alcohol, tobacco, and unhealthy and illicit drug use; and four studies on implementation of general behavioral health screening, it did not identify any studies on implementation of screening for anxiety among children and adolescents or maternal depression among teenage mothers, which were also of interest for this review.

In addition to certain topic gaps, we noted that certain age groups have less evidence than others. Many of the included studies focused on adolescents and older children, but none focused on young children. The Bright Futures Periodicity Schedule recommends general social, behavioral, and emotional screening for this age group, and so it was considered as a potentially eligible topic for this review, but we were not able to identify studies meeting our inclusion criteria that addressed this topic.

From the limited evidence available, several of the 10 priority outcomes for this review had either very little or no evidence (see the evidence map, **Table 4**). None of the included studies assessed the acceptability or feasibility of the clinical intervention nor were patients' functional outcomes, quality of life, or adverse events assessed. Only one study assessing implementation of depression screening assessed equity. Two studies (one focused screening for depression and one on screening and counseling for substance use seessed sustainability. This limits our ability to globally understand the extent to which the implementation approaches evaluated are effective in achieving key implementation and patient outcomes. The lack of data on whether gains resulting from the approaches are sustained is particularly concerning, as it remains unclear what long-term effects these implementation efforts are having.

Efforts to address these gaps are underway. The American Academy of Pediatrics, through its Pediatric Research in Office Settings network is currently assessing computer-based screening

for alcohol use among adolescents in primary care settings in a randomized controlled trial. We anticipate that this and other similar work will address the identified gaps in this report.<sup>75</sup>

### 4.3 Implications for Practice

The combination of limited evidence and lack of certainty about the available evidence in some areas impedes our ability to provide a clear response to the decisional dilemmas that this report was intended to address. Primary care offices have many factors to consider when determining how best to implement screening and counseling for mental health and substance use disorders. The findings here are not conclusive, and thus are unable to provide a clear path for implementation of this important work.

That being said, the studies included in this report did generally find an increase in screening for mental health and substance use disorders with the implementation approaches described, which is consistent with similar quality improvement work that was not included in the report due to not meeting the inclusion criteria for study design. Additionally, our inclusion criteria focusing on studies in the United States using implementation strategies to incorporate screening and mental health interventions into primary care make the included papers highly applicable to primary care settings. So, although not definitive, clinicians seeking to incorporate screening for mental health and substance use disorders could consider looking at the available implementation studies identified here and published quality improvement work for guidance while the evidence base grows.

The implementation approaches and strategies identified in this report seem to be designed to acknowledge the heavy demand placed on primary care providers and clinics. Primary care providers face numerous barriers to addressing mental health and substance use disorders in primary care, including lack of training in mental health conditions and substance use disorders, lack of time, poor reimbursement of mental health and substance use screenings, and lack of appropriate resources to support clinicians in the setting of a positive response to a screen.<sup>31</sup> Outside support may help increase screenings and initiation of treatment, though more evidence is needed. As noted above, providing outside help to clinicians and clinics was a key component of many of the included studies. The outside help took many forms, such as engaging participating providers and practices in learning collaboratives and supporting clinicians, which were noted to be common overarching implementation approaches. Specific strategies also sought to help primary care providers and clinics in the form of providing clinical data to providers, offering practice facilitation and supervision, and providing reminders to clinicians.

Much of the leadership for these implementation approaches came from entities outside individual practices that worked in collaboration with the included practices/clinicians, suggesting that the execution of implementation approaches aimed at supporting clinicians (such as learning collaboratives) is beyond the capacity of a single primary care practice and likely falls under the purview of larger organizations, like state/regional chapters of professional societies, state-based collaboratives, accountable care organizations, or practice-based networks. Within implementation science, the organizations leading such efforts are known as "intermediary/purveyor organizations (IPOs)." IPOs are positioned to provide the technical assistance, clinical data outputs, and other outside help that was frequently present in the studies included in this review.

Another important note is that, even with help, the effort required from the primary care providers themselves for participation in the implementation efforts found in this review was at times significant. For example, a learning collaborative to implement screening for depression

included a formal quality improvement project for each of the participating practices as well as attendance at least three of six all-practice calls held over 7 months.<sup>67</sup> With time already limited for primary care providers, such extra efforts may not always be feasible and may be a function of the incentives of study participation. Similarly, incentives such as resources for the office and providing continuing medical education or maintenance of certification credits may boost participation in these efforts, but those seeking to support primary care clinics as they build in efforts for screening and counseling of mental health and substance use disorders will need to be mindful of what they are asking the individuals in those clinics to contribute.

In particular, efforts to support primary care providers as they increase screening and counseling for mental health and substance use disorders should take the time to confirm with primary care providers that the efforts are acceptable to them, a noted gap of this review. Although certain types of reminders and feedback have been shown to improve adherence to guidelines and improve care across a range of settings and conditions, <sup>80</sup> reminders and alert fatigue are also contributors to clinician burnout. <sup>81, 82</sup> The data suggest that there is a fine line between a helpful reminder to boost adherence to guidelines and giving so many reminders to primary care providers that the "help" in fact becomes a burden.

The studies with findings that favored the comparator strategy also have some important implications for practice. More screening will lead to more cases being detected, and thus it may be easier for a case to be missed, as was noted in a study of screening for depression in this review.<sup>67</sup> Practices will need to consider the adequacy of the mechanisms they have in place to address a positive response to a screening test. The findings from studies that incorporated behavioral health support into the practice also had findings favoring the comparator strategy, with behavioral support leading to less BI when compared to clinician support in one study 61,62, 65,66 and fewer referrals to specialty treatment when compared with clinician support alone in another.<sup>72</sup> Whether this is desirable or not depends on a practice's intent when incorporating a behavioral health clinician into their practice. Perhaps a practice intends to reduce the need for referrals and address more mental health and substance use disorders within primary care. In this case, the decreased need for additional intervention is the preferred effect. In other cases, the aim of the incorporated behavioral health support is to boost use of specialty care by having an embedded behavioral health clinician build rapport and trust and thus motivate children, adolescents, and their families to connect to necessary specialty care. Those seeking to incorporate behavioral health support into primary care will need to consider the intended aims of such support before implementing such a change to ensure that the support is meeting its goals.

### 4.4 Limitations of the Evidence

Our final yield of publications was small, at just 15 papers from 11 studies. This small number of studies was in part the result of excluding pre-post studies that lacked a control group, which also resulted in the exclusion of quality improvement studies that used statistical process control charts. Statistical process control charts are commonly used to monitor process or outcome measures, but they can also be used to draw inferences about effectiveness if specific methodological requirements are met. The most crucial of these is the need for a stable baseline before implementing the intervention, which allows for accurate measurement of outcome improvements post-intervention. Methods studies recommend 20 to 25 data points for statistical process control charts to establish a stable baseline. Quality improvement studies that do not meet these methodological standards are insufficient for drawing conclusions about the

effectiveness of interventions, as they cannot adequately control for time trends.<sup>84</sup> In our review, none of the excluded quality improvement studies using process control charts came close to meeting these methodological requirements. Further, these studies did not leverage substantively different implementation approaches than the ones highlighted in this report (e.g., one used a "clinician support" strategy for relaying real-time information to providers<sup>77</sup> and another used a "technology-based" strategy for integrating screening questions into an electronic health record<sup>78</sup>). These studies, however, can still offer valuable insights through Plan-Do-Study-Act cycles and formative evaluation to refine implementation.

Although the inclusion of pre-post or quality improvement studies would have resulted in a greater volume of evidence, the lack of methodological rigor limits the quality of the evidence and the ability to draw conclusions. Thus, the addition of such papers to the review would have still resulted in low or very low strength of evidence.

We did supplement the review with an assessment of literature from other countries, which ultimately yielded two studies.<sup>73, 74</sup> Given the small number of studies, the findings from these international studies did not change our overall conclusions.

Additionally, we did not identify other reviews that specifically looked at the implementation of screening and counseling for mental health and substance use disorders among children in primary care, so we are not able to compare the current findings to a review looking at the same topic. However, several reviews assessing the evidence around the implementation of other aspects of mental healthcare have been conducted. One review focused on implementation of mental health treatment (as opposed to screening/counseling) for children and adolescents and found 19 studies. 85 They determined with moderate certainty that financial incentives improved provider adherence to evidence-based practice. Their other findings were either of low certainty or had insufficient evidence to draw conclusions. A scoping review assessed various aspects of incorporation of behavioral health services into pediatric primary care, again with a focus on treatment for mental health conditions. 86 They determined that incorporation was generally acceptable to patients, parents, and primary care offices, but noted that the effects of incorporation on screening rates had not been assessed in a randomized controlled trial at the time of the publication of the review. Another systematic review found that behavioral health incorporation to address pediatric mental health needs appeared to work well in research settings, but noted a lack of data on the translation of behavioral health incorporation to more real-world settings and called for further data on dissemination and implementation.<sup>87</sup> Several reviews looked at screening and counseling for children, adolescents, and young adults in other settings, including school settings<sup>88</sup> or using internet-<sup>89</sup> and app-based tools.<sup>90</sup> These reviews identified many barriers to implementation of screening in these other settings, including concerns about time and cost, problems obtaining consent and following up on positive results, and difficulties with translation to the real-world due to the slow pace of research findings. The identified reviews demonstrate that understanding how to successfully implement mental healthcare and treatment for substance use disorders is limited across the care continuum, regardless of setting.

Inequities in mental healthcare and substance use treatment access with respect to race, sex, and other characteristics have been well-documented.<sup>12</sup> Implementation of screening and counseling for mental health and substance use disorders in primary care has the potential to mitigate these inequities, but this review found little data to indicate whether the strategies are in fact successful in this regard.

The available data regarding the impact of these implementation approaches on referrals from primary care to specialty mental healthcare is unclear. One study found that clinician

#### 4. Discussion

support made no difference in the number of referrals compared to usual care, but that same study did find that behavioral health incorporation resulted in fewer referrals to specialty care compared to clinician support. Interpretation of these mixed results is further complicated by the additional nuance that the intended direction of effect may vary depending upon the intervention and the implementation approach. There is the possibility that increased screening will lead to increased recognition and thus more referrals. Conversely, the inclusion of behavioral health support within a primary care setting may be intended to reduce the need for referrals or limit referrals only to those patients whose symptoms cannot be managed in primary care. Thus, this review is limited by both a paucity of evidence regarding referrals and the additional challenge that implementation approaches may be aiming for increased or decreased number of referrals depending on what is involved.

Publication and outcome reporting bias present inherent limitations for any systematic review. Despite our extensive searches for both published and unpublished literature, it remains impossible to ascertain the completeness of our coverage, particularly regarding studies that remain unpublished.

### 4.5 Limitations of Our Process

The synthesis of implementation science is, by its nature, more complex than the synthesis of other types of research. It must consider both the clinical intervention of interest—in this case, screening and counseling for mental health and substance use disorders—as well as the implementation approach utilized to increase uptake of the clinical intervention. The implementation approach is often multifaceted and multiple outcomes across multiple domains are often assessed. Our team included implementation science experts, experts in evidence synthesis, and a practicing primary care physician with research experience, all of whom were consulted regularly to ensure consistent application of inclusion criteria and data abstraction procedures in a manner that would be of utility to practicing primary care clinicians. Nonetheless, individualized judgments were required throughout the process. We have aimed to be transparent about where these judgments occurred but acknowledge that different people may have made different decisions. One specific example is our treatment of screening and BI (SBI) and screening, brief intervention and referral to treatment (SBIRT) studies. We spent significant time and discussion attempting to determine whether SBI or SBIRT should be considered an implementation approach or an intervention. Because SBIRT has primarily been evaluated as a tool specific to SBI for substance use/misuse, we opted to treat SBIRT as an intervention. Thus, our included SBIRT studies were seeking to use an implementation approach (such as a learning collaborative) to implement SBIRT in primary care and any studies explicitly testing SBIRT without any additional implementation strategy were excluded. As the aim of this review was on implementation in primary care, this decision seemed appropriate. It is also a noteworthy limitation of the review, and one that may need to be reconsidered in future similar reviews, particularly if SBIRT continues to be translated to other conditions.

Another limitation of this process is the requirement that studies have a clear description of both the clinical intervention, such as screening for depression or brief counseling about substance use, and the implementation strategy, like a learning collaborative. Having both of these inclusion criteria allowed us to align previously published literature with the available implementation frameworks. We found several instances where papers were not published with an implementation framework in mind. In some instances, we were able to collectively agree that there was enough description of an implementation strategy in the paper that the paper could be

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included in this report.<sup>60, 71</sup> In other cases, after extensive discussion among the study team, the decision was made that the paper could not be included due to lack of alignment with the inclusion and exclusion criteria, particularly due to insufficient description of the implementation strategy.<sup>91, 92</sup> So, some papers with a clear focus on improving screening and treatment of pediatric mental health and substance use disorders were excluded for this reason. The aim of this review was to guide pediatric practitioners in strategies to implement this important aspect of care into their practice, and so we kept a clear focus on implementation, which may have resulted in some studies with a tangential focus on implementation being excluded.

### 4.6 Future Research Directions

As we noted, many of the interventions in this review are multifaceted, providing training, infrastructure, and behavioral health incorporation to support primary care clinics in addressing mental health and substance use screening and counseling. Future research might want to consider testing similar multifaceted interventions to ensure that primary care physicians have adequate resources in place to complete screening and counseling for mental health and substance use disorders. Additionally, because of the significant workload for primary care clinics to add screening and counseling for mental health and substance use disorders to their workflow, it is important to ensure that the implementation results in better health for the patients and not just increased work for the primary care clinicians. Future work should continue to monitor for improvement in health among patients.

Additional research is also needed to address the evidence gaps noted in this report, such as implementation of screening for anxiety, screening for postpartum depression in adolescent mothers, general social/emotional screening for young children, and the outcomes gaps noted, including those for acceptability and sustainability.

Another area for future research is assessment of implementation of screening and counseling for mental health and substance use disorders in primary care to address known health disparities in this area. Future work could consider stratifying analysis by race and/or other patient characteristics to assess the impact of the implementation approaches on equity of care for disadvantaged groups. Implementation targeted toward children and adolescents living in low-income neighborhoods and/or children and adolescents on Medicaid would also help to improve the understanding of which implementation approaches may be better suited to addressing inequities due to differences in socioeconomic status.

The available evidence suggests areas where certain implementation strategies may have no benefit or where different strategies may have significantly different results. Comparative studies to assess different implementation approaches to identify which is more effective may help to determine how primary care clinics can best use limited resources and/or may see significant benefit from a large investment.

Much of the implementation work was led by IPOs, organizations that provide supports to help primary care clinics complete their work. It is possible that future work will be more definitive about the importance of support for clinicians and interactive assistance in implementing screening and counseling for mental health conditions and substance use disorders in primary care. If that should prove to be the case, then additional work will be needed to understand not only best practices within the clinics but also best practices for IPOs.

We allowed for the inclusion of interrupted times series (ITS), though only one study using this approach was ultimately included.<sup>60</sup> Statistical process control charts from quality improvement work may be able to be analyzed as ITS, if done over a sufficiently long time

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course.<sup>93</sup> Those leading quality improvement work are encouraged to leverage their ongoing efforts and document sufficient data to enable ITS analysis, as this would provide quality evidence and enhance future efforts to understand the impacts of more discrete implementation strategies on improving implementation of screening and counseling for mental health and substance use disorders.

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## **Abbreviations and Acronyms**

ADHD = attention deficit hyperactivity disorder

AHRQ = Agency for Healthcare Research and Quality

AI = artificial intelligence

aOR = adjusted odds ratio

aRR = adjusted risk ratio

BI = brief intervention

BMI = body mass index

CI = confidence interval

COMET = Core Outcome Measures in Effectiveness Trials

CRAFFT = Car, Relax, Alone, Forget, Friends, and Trouble (screening tool for substance-related risks and problems)

CO = Contextual Question

EHR = electronic health record

EPC = Evidence-based Practice Center

EPOC = Effective Practice and Organisation of Care

ERIC = Expert Recommendations for Implementing Change

GP = general practitioner

GRADE = Grading of Recommendations Assessment, Development and Evaluation

HEADSS = Home, Education, Activities, Drugs, Depression, Sexuality, and Safety

HR = hazard ratio

 $I^2$  = I-squared (measure of statistical heterogeneity)

IPO = intermediary/purveyor organization

ITS = interrupted time series

KI = Key Informant

KQ = Key Question

MeSH = Medical Subject Headings

NRSI = non-randomized study of interventions

PHQ-9 = Patient Health Questionnaire-9

PICOTS = population, interventions, comparators, outcomes, timing, and setting

PRISMA = Preferred Reporting Items for Systematic Reviews and Meta-Analyses

PSC-17 = Pediatric Symptom Checklist-17

QCA = Qualitative Comparative Analysis

QI = quality improvement

RCT = randomized controlled trial

RoB 2 = Cochrane Risk of Bias 2

RoB 2 CRT = RoB 2 extension for cluster-randomized parallel-group trials

ROBINS-I = Risk Of Bias In Non-randomized Studies of Interventions

SBI = screening and brief intervention

SBIRT = screening, brief intervention, and referral to treatment

SE = standard error

SOE = strength of evidence

SSRI = selective serotonin reuptake inhibitor

TEP = Technical Expert Panel

TOO = Task Order Officer

TWCQ = Teen Well Check Questionnaire

USPSTF = U.S. Preventive Services Task Force

YAHCS = Young Adult Health Care Survey

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## **Appendix A. Methods**

### **Details of Study Selection**

### **Search Strategy**

Our Evidence-based Practice Center (EPC) librarian searched for studies published from January 1, 2010, through July 26, 2024. Database search strings are included in **Table A-1**, **Table A-2**, **Table A-3**, **and Table A-4**. We conducted quality checks to ensure that known studies were identified by the search. We selected 2010 as the starting date for the literature searches because implementation strategies for preventive behavioral and mental health services have evolved significantly over the past decade. These changes were driven by factors such as efforts to integrate preventive mental health services in primary care, the advance of telehealth and digital technologies, and the recognition of the unique needs of underprivileged and diverse populations. Furthermore, in 2010 the Patient Protection and Affordable Care Act was signed into law, which had a major impact on preventive healthcare in the United States. Limiting our search to studies published after 2010 ensures that the captured literature represents the policy, cultural, and socioeconomic contexts of the current healthcare landscape in the United States.

To avoid retrieval bias, we conducted supplementary searches in reference lists of landmark studies and relevant reviews, editorials, and commentaries on this topic to look for any relevant citations that might have been missed by electronic searches (**Table A-1**, **Table A-2**, **Table A-3**, **Table A-4**).

### **Database Search Strings**

Table A-1. PubMed. July 26, 2024

	-1. Pubmed, July 26, 2024	
Search	Query	Results
#1	"Mental Disorders"[Mesh] OR "Substance-Related Disorders"[Mesh] OR "Mental Health"[Majr] OR "Mental Health Services"[Majr] OR "Community Mental Health Services"[Mesh] OR "Social Behavior Disorders"[Mesh] OR "mental disorder*"[tiab] OR "mental health services"[tiab:~1] OR "substance abuse"[tiab:~1]	1,566,842
#2	"Adjustment Disorders"[tw] OR Anorexia[tw] OR Anorexic*[tw] OR "Antisocial Personality"[tw] OR "behavior disorder*"[tw] OR "behaviour disorder"[tw] OR "behavioral health"[tw] OR "behavioural health"[tw] OR Bipolar[tw] OR "Borderline Personality"[tw] OR "Capgras Syndrome"[tw] OR "Compulsive Personality"[tw] OR "Conversion Disorder"[tw] OR Cyclothymic[tw] OR cyclothymia[tw] OR Delir*[tw] OR "Dependent Personality"[tw] OR ((Disruptive[tw] OR "Impulse Control"[tw] OR impulsive*[tw]) AND ("Conduct Disorder"[tw] OR "Conduct Disorders" OR behavior[tw] OR behaviors[tw] OR behaviours[tw]) OR dissociative[tw] OR dissociation[tw] OR Dyssomnia*[tw] OR "Emotional disorder"[tw] OR "Emotional disorders"[tw] OR "Factitious Disorder"[tw] OR "Factitious Disorders"[tw] OR "Food Addiction"[tw] OR "Gender Dysphoria"[tw] OR "Histrionic Personality"[tw] OR Hypochondriasis[tw] OR hypochondriac*[tw] OR Masochis*[tw] OR "Mood Disorders"[tw] OR "mood disorder"[tw] OR Mutism[tw] OR mutes[tw] OR "Obsessive-Compulsive Disorder"[tw] OR "Orthorexia Nervosa"[tw] OR "Panic Disorder"[tw] OR "Paranoid Personality"[tw] OR paranoi*[tw] OR "Paraphilic Disorders"[tw] OR Parasomnia*[tw] OR "Passive-Aggressive Personality"[tw] OR "Personality Disorders"[tw] OR "Phobic Disorders"[tw] OR phobia*[tw] OR "Reactive Attachment"[tw] OR (Relationship[tw] AND disturbances[tw]) OR Rumination[tw] OR Sadis*[tw] OR "Schizoid Personality"[tw] OR "Schizotypal Personality"[tw] OR "Sexual and Gender Disorders"[tw] OR "Sleep Wake Disorders"[tw] OR "social anxiety disorder"[tw] OR ("social behavior"[tw] AND disorder[tw]) OR ("social behavior"[tw] AND disorders[tw]) OR ("social behavior"[tw] AND disorders[tw]) OR ("social behavior"[tw] OR Voyeuris*[tw]	535,991

	Query	Results
#3	#1 OR #2	1,808,866
#4	Newborn[Mesh] OR Infant[Mesh] OR Preschool Child[Mesh] OR Child[Mesh] OR Adolescent[Mesh] OR adolescen*[tiab] OR boys[tiab] OR child[tiab] OR children*[tiab] OR childhood[tiab] OR girls[tiab] OR infant*[tiab] OR juvenile*[tiab] OR kindergarten*[tiab] OR neonat*[tiab] OR newborn*[tiab] OR pediatric*[tiab] OR	4,793,417
	paediatric*[tiab] OR "pre-school"[tiab:~1] OR "pre-schooler"[tiab:~1] OR "pre- schoolers"[tiab:~1] OR preschool*[tiab] OR "school-age*"[tiab] OR "school age*"[tiab] OR teen[tiab] OR teens[tiab] OR teenage*[tiab] OR youth*[tiab]	
#5	#3 AND #4	470,136
#6	"Anxiety Disorders"[Mesh] OR "Anxiety"[Mesh] OR agoraphobia OR anxiety[ti] OR	214,050
	"generalized anxiety disorder"[tiab:~1] OR mutism[tiab] OR "panic disorder"[tiab:~1] OR phobia*[tiab] OR "separation anxiety"[tiab:~1] OR "social anxiety"[tiab:~1]	,
#7	Child[Mesh] OR Adolescent[Mesh] OR adolescen*[tiab] OR boys[tiab] OR child[tiab] OR children*[tiab] OR childhood[tiab] OR girls[tiab] OR juvenile*[tiab] OR pediatric*[tiab] OR paediatric*[tiab] OR teens[tiab] OR teen	4,075,902
#8	#6 AND #7	63,227
#9	"Substance-Related Disorders"[Mesh] OR "substance disorder"[tiab:~1] OR "substance disorders"[tiab:~1] OR "substance abuse"[tiab:~1] OR "substance use"[tiab:~1] OR "drug abuse"[tiab:~1] OR "Amphetamine Disorders"[tiab:~1] OR "Amphetamine Disorders"[tiab:~1] OR "Cocaine Disorders"[tiab:~1] OR "Cocaine Disorders"[tiab:~1] OR "Inhalant*[tiab] OR Marijuana[tiab] OR "Narcotic-Related Disorders"[tiab:~1] OR "Narcotic-Related Disorders"[tiab:~1] OR "Phencyclidine Abuse"[tiab:~1] OR "Substance Withdrawal Syndrome"[tiab:~1]	364,311
#10	"Tobacco Use"[Mesh] OR "Tobacco, Smokeless"[Mesh] OR "Tobacco Use	391,339
	Disorder"[Mesh] OR "Tobacco Smoking"[Mesh] OR "Tobacco Use Cessation"[Mesh] OR "Tobacco Use Cessation Devices"[Mesh] OR "Tobacco Use"[tiab:~1] OR tobacco[tiab] OR cigarette*[tiab] OR smoking[tiab] OR smoker*[tiab] OR vape*[tiab]	·
#11	"Alcohol-Related Disorders"[Mesh] OR Alcoholics[Mesh] OR "Alcoholism"[Mesh] OR "Alcohol Drinking" [MeSH] OR "alcohol abuse"[tiab:~1] OR "alcohol addiction*"[tiab] OR "alcohol consumption"[tiab:~1] OR "alcohol depend*"[tiab] OR "alcohol misuse"[tiab:~1] OR "alcohol problem*"[tiab] OR "alcohol use"[tiab:~1] OR alcoholism[tiab] OR "alcohol use disorder*"[tiab] OR ((drinking[tiab] OR drinker[tiab] OR drinkers[tiab]) AND alcohol*[tiab]) OR "harmful alcohol*"[tiab] OR "harmful drink*"[tiab] OR "problem drink*"[tiab]	248,770
#12	#9 OR #10 OR #11	792,933
#13	#12 AND #7	171,448
#14	"Depressive Disorder"[MeSH] OR "Depressive Disorder, Major"[MeSH] OR Depression[MeSH] OR depress*[tiab] OR depression[Title/Abstract] OR depressive[tiab] OR depressed[tiab] OR "Dysthymic Disorder"[Mesh] OR dysthymia[tiab] OR dysthymic[tiab] OR "Persistent Depressive Disorder"[tiab:~1] OR "Suicide"[Mesh] OR "Suicide, Attempted"[Mesh] OR "Suicide, Completed"[Mesh] OR "Suicidal Ideation"[Mesh] OR parasuicid*[tiab] OR "self harm"[tiab:~1] OR "Self-Injurious Behavior"[Mesh] OR suicid*[tiab]	708,120
#15	Child[Mesh] OR Adolescent[Mesh] OR adolescen*[tiab] OR boys[tiab] OR child[tiab] OR children*[tiab] OR childhood[tiab] OR girls[tiab] OR pediatric*[tiab] OR paediatric*[tiab] OR teen[tiab] OR teens[tiab] OR teenage*[tiab] OR youth*[tiab]	4,018,293
#16	#14 AND #15	147,959
#17	#5 OR #8 OR #13 OR #16	630,920
#18	"Ask Suicide-Screening Questions"[tiab:~1] OR ASQ[tiab] OR "Columbia-Suicide Severity Rating Scale"[tiab:~1] OR "C-SSRS"[tiab] OR "Patient Safety Screener"[tiab:~1] OR "PSS-3"[tiab] OR "PHQ-2"[tiab] OR "PHQ-9 Modified Teens"[tiab:~2] OR "PHQ-A"[tiab] OR "PHQ-9"[tiab]	8,962
#19	"Alcohol Screening Brief Intervention Youth"[tiab:~2] OR "Brief Screener Alcohol Tobacco other Drugs"[tiab:~3] OR "BSTAD"[tiab] OR "Car Relax Alone Forget Friends Trouble"[tiab:~2] OR CRAFFT[tiab] OR "Screening Brief Intervention"[tiab:~2] OR S2BI[tiab]	1,384
#20	"Pediatric Symptom Checklist"[tiab:~1]	227
#21	#18 OR #19 OR #20	10,563

Search	Query	Results
#22	"Mass Screening"[Mesh] OR "Motivational Interviewing"[Mesh] OR "Risk	1,416,447
	Assessment"[Mesh] OR "risk assessment"[tiab:~1] OR "risk assess*"[All Fields] OR	
	screen[tiab] OR screening[tiab] OR screened[tiab] OR screens[tiab] OR screenings[tiab]	
	OR "brief intervention"[tiab:~1] OR "brief interventions"[tiab:~1] OR "preventive	
	care"[tiab:~1] OR "preventive intervention"[tiab:~1] OR "preventive	
	interventions"[tiab:~1] OR "preventive behavioral health"[tiab:~1] OR "preventive mental	
	health"[tiab:~1] OR "preventive psychosocial"[tiab:~1] OR "recommended	
	intervention*"[tiab]	
#23	"Counseling"[Mesh] OR counseling[tiab] OR counselling[tiab] OR counsel[tiab] OR	158,171
	counseled[tiab] OR counselled[tiab] OR counsels[tiab] OR "motivational	
	interviewing"[tiab:~1]	
#24	#21 OR #22 OR #23	1,553,505
#25	#17 AND #24	65,045
#26	"Community Health Planning"[mesh] OR "Health Plan Implementation"[Mesh] OR	860,945
	"Implementation Science"[Mesh] OR "implementation science"[tiab:~1] OR	
	"implementation strategy"[tiab:~2] OR "implementation strategies"[tiab:~2] OR	
	"implementation research"[tiab:~2] OR "implementation model*"[tiab] OR	
	"implementation framework*"[tiab] OR Implement[ti] OR Implements[ti] OR	
	Implemented[ti] OR Implementation[ti] OR Implement*[ti] OR acceptability[tiab] OR	
	acceptable[tiab] OR Actionable[tiab] OR Actionability[tiab] OR "Adoption"[Mesh] OR	
	adoption[tiab] OR adopt*[title] OR reach[ti] OR access[ti] OR acceptability[ti] OR "Quality Improvement"[Mesh] OR QI[ti] OR "quality improvement"[tiab:~1] OR sustainment[tiab]	
	OR sustainability[tiab] OR planning[ti] OR program*[ti]	
#27	"Diffusion of Innovation"[Mesh] OR diffusion[title] OR dissemination[title]	84,742
#28	#26 OR #27	938,281
#29	#25 AND #28	4,951
#30	"Bright Futures"[tiab:~1]	96
#31	#29 OR #30	5,044
#32	#29 OR #30 Filters: from 2010 - 2023	3,493
#33	#29 OR #30 Filters: English, from 2010 - 2023	3,427
#34	(animals[mh:noexp] NOT humans[mh:noexp]) OR (bovine[tiab] OR canine[tiab] OR	6,545,037
	capra[tiab] OR cat[tiab] OR cats[tiab] OR cattle[tiab] OR cow[tiab] OR cows[tiab] OR	
	dog[tiab] OR dogs[tiab] OR equine[tiab] OR ewe[tiab] OR ewes[tiab] OR feline[tiab] OR	
	goat[tiab] OR goats[tiab] OR hamster*[tiab] OR horse[tiab] OR horses[tiab] OR	
	invertebrate[tiab] OR invertebrates[tiab] OR macaque[tiab] OR macaques[tiab] OR	
	mare[tiab] OR mares[tiab] OR mice[tiab] OR monkey[tiab] OR monkeys[tiab] OR	
	mouse[tiab] OR murine[tiab] OR nonhuman[tiab] OR non-human[tiab] OR ovine[tiab] OR	
	pig[tiab] OR pigs[tiab] OR porcine[tiab] OR primate[tiab] OR primates[tiab] OR	
	rabbit[tiab] OR rabbits[tiab] OR rat[tiab] OR rats[tiab] OR rattus[tiab] OR rhesus[tiab] OR	
	rodent*[tiab] OR sheep[tiab] OR simian[tiab] OR sow[tiab] OR sows[tiab] OR	
"05	vertebrate[tiab] OR vertebrates[tiab] OR whale*[tiab] OR zebrafish[tiab])	0.110
#35	#33 NOT #34	3,413

Search Query Results

afghanistan[Mesh:NoExp] OR africa[Mesh:NoExp] OR "africa, northern"[Mesh:NoExp] 1,256,271 OR "africa, central" [Mesh: NoExp] OR "africa, eastern" [Mesh: NoExp] OR "africa south of the sahara"[Mesh:NoExp] OR "africa, southern"[Mesh:NoExp] OR "africa, western"[Mesh:NoExp] OR albania[Mesh:NoExp] OR algeria[Mesh:NoExp] OR andorra[Mesh:NoExp] OR angola[Mesh:NoExp] OR "antigua and barbuda"[Mesh:NoExp] OR argentina[Mesh:NoExp] OR armenia[Mesh:NoExp] OR azerbaijan[Mesh:NoExp] OR bahamas[Mesh:NoExp] OR bahrain[Mesh:NoExp] OR bangladesh[Mesh:NoExp] OR barbados[Mesh:NoExp] OR belize[Mesh:NoExp] OR benin[Mesh:NoExp] OR bhutan[Mesh:NoExp] OR bolivia[Mesh:NoExp] OR borneo[Mesh:NoExp] OR "bosnia and herzegovina"[Mesh:NoExp] OR botswana[Mesh:NoExp] OR brazil[Mesh:NoExp] OR brunei[Mesh:NoExp] OR bulgaria[Mesh:NoExp] OR "burkina faso"[Mesh:NoExp] OR burundi[Mesh:NoExp] OR "cabo verde"[Mesh:NoExp] OR cambodia[Mesh:NoExp] OR cameroon[Mesh:NoExp] OR "central african republic" [Mesh: NoExp] OR chad [Mesh: NoExp] OR china [Mesh] OR comoros[Mesh:NoExp] OR conqo[Mesh:NoExp] OR croatia[Mesh:NoExp] OR cuba[Mesh:NoExp] OR "democratic republic of the congo"[Mesh:NoExp] OR cyprus[Mesh:NoExp] OR djibouti[Mesh:NoExp] OR dominica[Mesh:NoExp] OR "dominican republic"[Mesh:NoExp] OR ecuador[Mesh:NoExp] OR egypt[Mesh:NoExp] OR "el salvador" [Mesh: NoExp] OR "equatorial guinea" [Mesh: NoExp] OR eritrea[Mesh:NoExp] OR eswatini[Mesh:NoExp] OR ethiopia[Mesh:NoExp] OR fiji[Mesh:NoExp] OR gabon[Mesh:NoExp] OR gambia[Mesh:NoExp] OR "georgia (republic)"[Mesh:NoExp] OR ghana[Mesh:NoExp] OR grenada[Mesh:NoExp] OR guatemala[Mesh:NoExp] OR guinea[Mesh:NoExp] OR guinea-bissau[Mesh:NoExp] OR guyana[Mesh:NoExp] OR haiti[Mesh:NoExp] OR honduras[Mesh:NoExp] OR "independent state of samoa"[Mesh:NoExp] OR india[Mesh] OR "indian ocean islands"[Mesh:NoExp] OR indochina[Mesh:NoExp] OR indonesia[Mesh:NoExp] OR iran[Mesh:NoExp] OR iraq[Mesh:NoExp] OR jamaica[Mesh:NoExp] OR jordan[Mesh:NoExp] OR kazakhstan[Mesh:NoExp] OR kenya[Mesh:NoExp] OR kosovo[Mesh:NoExp] OR kuwait[Mesh:NoExp] OR kyrgyzstan[Mesh:NoExp] OR laos[Mesh:NoExp] OR lebanon[Mesh:NoExp] OR liechtenstein[Mesh:NoExp] OR lesotho[Mesh:NoExp] OR liberia[Mesh:NoExp] OR libya[Mesh:NoExp] OR madagascar[Mesh:NoExp] OR malaysia[Mesh:NoExp] OR malawi[Mesh:NoExp] OR mali[Mesh:NoExp] OR malta[Mesh:NoExp] OR mauritania[Mesh:NoExp] OR mauritius[Mesh:NoExp] OR "mekong valley"[Mesh:NoExp] OR melanesia[Mesh:NoExp] OR micronesia[Mesh:NoExp] OR monaco[Mesh:NoExp] OR mongolia[Mesh:NoExp] OR montenegro[Mesh:NoExp] OR morocco[Mesh:NoExp] OR mozambique[Mesh:NoExp] OR myanmar[Mesh:NoExp] OR namibia[Mesh:NoExp] OR nepal[Mesh:NoExp] OR nicaragua[Mesh:NoExp] OR niger[Mesh:NoExp] OR nigeria[Mesh:NoExp] OR oman[Mesh:NoExp] OR pakistan[Mesh:NoExp] OR palau[Mesh:NoExp] OR panama[Mesh] OR "papua new quinea"[Mesh:NoExp] OR paraquay[Mesh:NoExp] OR peru[Mesh:NoExp] OR philippines[Mesh:NoExp] OR qatar[Mesh:NoExp] OR "republic of belarus"[Mesh:NoExp] OR "republic of north macedonia"[Mesh:NoExp] OR romania[Mesh:NoExp] OR russia[Mesh] OR rwanda[Mesh:NoExp] OR "saint kitts and nevis"[Mesh:NoExp] OR "saint lucia"[Mesh:NoExp] OR "saint vincent and the grenadines"[Mesh:NoExp] OR "sao tome and principe"[Mesh:NoExp] OR "saudi arabia"[Mesh:NoExp] OR serbia[Mesh:NoExp] OR "sierra leone"[Mesh:NoExp] OR senegal[Mesh:NoExp] OR seychelles[Mesh:NoExp] OR singapore[Mesh:NoExp] OR somalia[Mesh:NoExp] OR "south sudan"[Mesh:NoExp] OR "sri lanka"[Mesh:NoExp] OR sudan[Mesh:NoExp] OR suriname[Mesh:NoExp] OR syria[Mesh:NoExp] OR taiwan[Mesh:NoExp] OR tajikistan[Mesh:NoExp] OR tanzania[Mesh:NoExp] OR thailand[Mesh:NoExp] OR timor-leste[Mesh:NoExp] OR togo[Mesh:NoExp] OR tonga[Mesh:NoExp] OR "trinidad and tobago"[Mesh:NoExp] OR tunisia[Mesh:NoExp] OR turkmenistan[Mesh:NoExp] OR uganda[Mesh:NoExp] OR ukraine[Mesh:NoExp] OR "united arab emirates"[Mesh:NoExp] OR uruguay[Mesh:NoExp] OR uzbekistan[Mesh:NoExp] OR vanuatu[Mesh:NoExp] OR venezuela[Mesh:NoExp] OR vietnam[Mesh:NoExp] OR "west indies"[Mesh:NoExp] OR yemen[Mesh:NoExp] OR zambia[Mesh:NoExp] OR zimbabwe[Mesh:NoExp]

Search	Query	Results
#37	"Organisation for Economic Co-Operation and Development" [Mesh:NoExp] OR "European Union" [Mesh:NoExp] OR "Developed Countries" [Mesh:NoExp] OR australasia [Mesh:NoExp] OR australia [Mesh] OR austria [Mesh:NoExp] OR "baltic states" [Mesh:NoExp] OR belgium [Mesh:NoExp] OR canada [Mesh] OR chile [Mesh:NoExp] OR colombia [Mesh:NoExp] OR "costa rica" [Mesh:NoExp] OR "czech republic" [Mesh:NoExp] OR denmark [Mesh] OR estonia [Mesh:NoExp] OR europe [Mesh:NoExp] OR finland [Mesh:NoExp] OR france [Mesh] OR germany [Mesh] OR greece [Mesh:NoExp] OR hungary [Mesh:NoExp] OR iceland [Mesh:NoExp] OR ireland [Mesh:NoExp] OR israel [Mesh:NoExp] OR italy [Mesh] OR japan [Mesh] OR korea [Mesh:NoExp] OR latvia [Mesh:NoExp] OR lithuania [Mesh:NoExp] OR luxembourg [Mesh:NoExp] OR mexico [Mesh:NoExp] OR netherlands [Mesh:NoExp] OR "new zealand" [Mesh:NoExp] OR "north america" [Mesh:NoExp] OR norway [Mesh] OR poland [Mesh:NoExp] OR portugal [Mesh:NoExp] OR "republic of korea" [Mesh] OR "scandinavian and nordic countries" [Mesh:NoExp] OR slovakia [Mesh:NoExp] OR slovenia [Mesh:NoExp] OR spain [Mesh:NoExp] OR sweden [Mesh:NoExp] OR switzerland [Mesh:NoExp] OR turkey [Mesh:NoExp] OR "united kingdom" [Mesh] OR "united states" [Mesh]	3,522,393
#38	#36 NOT #37	1,168,919
#39	#35 NOT #38	3,018
#40	Adverse Childhood Experiences[Mesh] OR Autism Spectrum Disorder[Mesh] OR Autistic Disorder[Mesh] OR autism[ti] OR autistic[ti] OR biomarker*[ti] OR breastfeed*[ti] OR "diagnostic accuracy"[ti] OR Psychometrics[Mesh] OR psychometric*[ti] OR Reproducibility of Results[Mesh] OR surgical[ti] OR surgery[ti] OR validation[ti] OR validity[ti] or yoga[ti]	1,501,614
#41	#39 NOT #40	2,560
#42	"Systematic Reviews as Topic"[Mesh] OR "cochrane database syst rev"[ta] OR "systematic literature review"[ti] OR "systematic review"[ti] OR ("systematic review"[tiab] AND review[pt]) OR "this systematic review"[tw] OR "meta-analysis"[pt] OR "meta-analysis as topic"[Mesh Terms] OR "meta-analyses"[tiab] OR "meta-analysis"[tiab] OR meta synthesis[tiab] OR "Umbrella Review"[tiab]	447,782
#43	#41 AND #42	156
#44	randomized controlled trial [pt] OR controlled clinical trial [pt] OR randomized [tiab] OR randomly [tiab] OR trial [tiab] OR groups [tiab] OR Phase III[tiab] OR Phase 3[tiab]	3,774,750
#45	#41 AND #44	1,040
#46	"Cohort Studies"[Mesh] OR cohort OR "Clinical Trial"[Publication Type] OR follow-up OR followup OR "different models" OR longitudinal OR "Research Design"[Mesh] OR "Evaluation Study"[Publication Type] OR "Comparative Study"[Publication Type] OR ((comparative OR Intervention) AND study) OR interrupted time* OR time serie* OR intervention* OR ((quasi-experiment* OR quasiexperiment* OR quasi OR experimental) AND (method OR study OR trial OR design*)) OR "real world" OR "real-world"	11,891,539
#47	#41 AND #46	2,217
#48	#47 NOT (review[pt] OR meta analysis[pt] OR case report[tw] OR consensus[mh] OR guideline[pt] OR history[sh])	2,003
#49	"Interrupted Time Series Analysis"[Mesh] OR "interrupted time series"[tiab:~1] OR "repeated measures"[tiab:~1] OR "repeated measures"[All Fields]	50,944
	#41 AND #49	32

Table A-2. APA PsycInfo, EBSCOhost, July 26, 2024

Search #	Query	Limiters/Expanders	Results
1	DE "Mental Disorders" OR DE "Affective Disorders" OR DE "Anxiety Disorders" OR DE "Behavior Disorders" OR DE "Bipolar Disorder" OR DE "Borderline States" OR DE "Chronic Mental Illness" OR DE "Dissociative Disorders" OR DE "Eating Disorders" OR DE "Gender Dysphoria" OR DE "Neurosis" OR DE "Obsessive Compulsive Disorder" OR DE "Paraphilias" OR DE "Personality Disorders" OR DE "Serious Mental Illness" OR DE "Sleep Wake Disorders" OR DE "Somatoform Disorders" OR DE "Substance Related and Addictive Disorders" OR DE "Thought Disorders"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	320,224
2	"Adjustment Disorders" OR Anorexia OR Anorexic* OR "Antisocial Personality" OR "behavior disorder*" OR "behaviour disorder" OR "behavioral health" OR "behavioural health" OR Bipolar OR "Borderline Personality" OR "Capgras Syndrome" OR "Compulsive Personality" OR "Conversion Disorder" OR Cyclothymic OR cyclothymia OR Delir* OR "Dependent Personality" OR ((Disruptive OR "Impulse Control" OR impulsive*) AND ("Conduct Disorder" OR "Conduct Disorders" OR behavior OR behaviors OR behaviour OR behaviours)) OR dissociative OR dissociation OR Dyssomnia* OR "Emotional disorder" OR "Emotional disorders" OR "Emotion Disorder" OR "Emotion disorders" OR Exhibitionis* OR "Factitious Disorders" OR "Food Addiction" OR "Gender Dysphoria" OR "Histrionic Personality" OR Hypochondriasis OR hypochondriac* OR hypochondria OR Masochis* OR "Mood Disorders" OR "mood disorder" OR Mutism OR mute OR mutes OR "Obsessive-Compulsive Disorder" OR "Orthorexia Nervosa" OR "Panic Disorder" OR "Paranoid Personality" OR paranoi* OR "Paraphilic Disorders" OR Parasomnia* OR "Passive-Aggressive Personality" OR "Personality Disorder" OR "Phobic Disorders" OR phobia* OR "Reactive Attachment" OR (Relationship AND disturbances) OR Rumination OR Sadis* OR "Schizoid Personality" OR "Schizotypal Personality" OR "Sexual and Gender Disorders" OR "Sleep Wake Disorders" OR "social anxiety disorder" OR ("social behavior" AND disorder) OR	Expanders - Apply equivalent subjects Search modes - Find all my search terms	553,509
3	"Somatoform Disorders" OR Voyeuris* S1 OR S2	Expanders - Apply equivalent subjects Search modes - Find all my search terms	691,767
4	N/A	Limiters - Age Groups: Childhood (birth-12 yrs), Adolescence (13-17 yrs) Expanders - Apply equivalent subjects Search modes - Find all my search terms	891,386

Search #	Query	Limiters/Expanders	Results
5	(TI adolescen* OR AB adolescen*) OR (TI boys OR AB boys) OR (TI child OR AB child) OR (TI children* OR AB children*) OR (TI childhood OR AB childhood) OR (TI girls OR AB girls) OR (TI infant* OR AB infant*) OR (TI juvenile* OR AB juvenile*) OR (TI kindergarten* OR AB kindergarten*) OR (TI neonat* OR AB neonat*) OR (TI newborn* OR AB newborn*) OR (TI pediatric* OR AB pediatric*) OR (TI paediatric* OR AB paediatric*) OR (TI preschool" OR AB "pre-schooler" OR TI "pre-schooler" OR AB "pre-schooler" OR AB "pre-schoolers" OR AB "pre-schoolers" OR AB "pre-schoolers" OR AB "pre-school of OR AB "pre-school of OR AB "preschool" OR (TI school-age* OR AB "school-age*") OR (TI school age*") OR (TI teen OR AB teen) OR (TI teens OR AB teens) OR (TI teenage* OR AB teenage*) OR (TI youth* OR AB youth*)	(birth-12 yrs), Adolescence (13-17 yrs) Expanders - Apply equivalent subjects Search modes - Find all my search terms	662,880
6	S3 AND (S4 OR S5)	Limiters - Age Groups: Childhood (birth-12 yrs), Adolescence (13-17 yrs) Expanders - Apply equivalent subjects Search modes - Find all my search terms	148,718
7	DE "Substance Related and Addictive Disorders" OR DE "Addiction" OR DE "Nonsubstance Related Addictions" OR DE "Substance Use Disorder" OR DE "Substance Use Disorder" OR DE "Alcohol Use Disorder" OR DE "Cannabis Use Disorder" OR DE "Drug Abuse" OR DE "Drug Dependency" OR DE "Inhalant Abuse" OR DE "Opioid Use Disorder" OR DE "Tobacco Use Disorder" OR TI "substance disorder" OR AB "substance disorder" OR TI "substance disorders" OR AB "substance disorders" OR TI "substance abuse" OR AB "substance abuse" OR TI "substance use" OR AB "substance use" OR TI "drug abuse" OR "drug abuse" OR TI "Amphetamine Disorders" OR AB "Amphetamine Disorders" OR TI "Amphetamine Disorder" OR AB "Amphetamine Disorder" OR TI "Cocaine Disorder" OR AB "Cocaine Disorder" OR (TI Inhalant* OR AB Inhalant*) OR (TI Marijuana OR AB Marijuana) OR TI "Narcotic-Related Disorders" OR AB "Narcotic-Related Disorders" OR TI "Narcotic-Related Disorder" OR AB "Narcotic- Related Disorder" OR TI "Neonatal Abstinence Syndrome" OR AB "Neonatal Abstinence Syndrome" OR AB "Neonatal Abstinence Syndrome" OR TI "Phencyclidine Abuse" AB "Phencyclidine Abuse" OR TI "Substance Withdrawal Syndrome" OR AB "Substance Withdrawal Syndrome" OR AB "Substance		145,837
8	(TI tobacco OR AB tobacco) OR (TI cigarette* OR AB cigarette*) OR (TI smoking OR AB smoking) OR (TI smoker* OR AB smoker*) OR (TI vaping OR AB vaping) OR (TI vape* OR AB vape*)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	73,704

Search #	Query	Limiters/Expanders	Results
9	DE "Alcohol Abuse" OR DE "Alcoholism" OR DE "Binge Drinking" OR DE "Alcohol Use" OR DE "Underage Drinking" OR DE "Alcohol Intoxication" OR DE "Acute Alcohol Intoxication" OR DE "Chronic Alcohol Intoxication" OR TI "alcohol abuse" OR AB "alcohol abuse" OR (TI "alcohol addiction*" OR AB "alcohol addiction*") OR TI "alcohol consumption" OR AB "alcohol depend*" OR AB "alcohol depend*" OR AB "alcohol misuse" OR TI "alcohol misuse" OR AB "alcohol misuse" OR TI "alcohol use" OR AB "alcohol use" OR AB "alcohol use" OR AB "alcohol use" OR TI alcoholism OR (TI "alcohol use" OR AB "alcohol use" OR AB "alcoholism OR (TI alcohol use disorder*") OR (((TI drinking OR AB alcoholism) OR (TI drinker OR AB drinker)) OR (TI drinker OR AB alcohol*)) OR (TI "harmful alcohol*" OR AB "harmful alcohol*") OR (TI "problem drink*") OR AB "problem drink*")	Expanders - Apply equivalent subjects Search modes - Find all my search terms	119,050
10	S6 OR S7 OR S8	Expanders - Apply equivalent subjects Search modes - Find all my search terms	338,772
11	N/A	Limiters - Age Groups: School Age (6-12 yrs), Adolescence (13- 17 yrs) Expanders - Apply equivalent subjects Search modes - Find all my search terms	680,272
12	S10 AND (TI adolescen* OR AB adolescen*) OR (TI boys OR AB boys) OR (TI child OR AB child) OR (TI children* OR AB children*) OR (TI childhood OR AB childhood) OR (TI girls OR AB girls) OR (TI juvenile* OR AB juvenile*) OR (TI pediatric* OR AB pediatric*) OR (TI paediatric* OR AB paediatric*) OR (TI teen OR AB teen) OR (TI teens OR AB teens) OR (TI teenage* OR AB teenage*) OR (TI youth* OR AB youth*)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	964,896
13	(S10 AND S11) OR S12	Expanders - Apply equivalent subjects Search modes - Find all my search terms	999,462

Search #	Query	Limiters/Expanders	Results
14	DE "Anxiety Disorders" OR DE "Castration Anxiety" OR DE "Generalized Anxiety Disorder" OR DE "Panic Attack" OR DE "Panic Disorder" OR DE "Phobias" OR DE "Selective Mutism" OR DE "Separation Anxiety Disorder" OR DE "Anxiety" OR DE "Anxiety Sensitivity" OR DE "Climate Anxiety" OR DE "Computer Anxiety" OR DE "Death Anxiety" OR DE "Health Anxiety" OR DE "Mathematics Anxiety" OR DE "Performance Anxiety" OR DE "Social Anxiety" OR DE "Speech Anxiety" OR DE "Test Anxiety" OR DE "Travel Anxiety" OR DE "Test Anxiety" OR DE "Travel Anxiety" OR agoraphobia OR (TI anxiety) OR TI "generalized anxiety disorder" OR AB "generalized anxiety disorder" OR (TI mutism OR AB mutism) OR TI "panic disorder" OR AB "panic disorder" OR (TI phobia* OR AB phobia*) OR TI "separation anxiety" OR AB "separation anxiety" OR AB "social anxiety"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	164,115
15	S14	Limiters - Age Groups: School Age (6-12 yrs), Adolescence (13- 17 yrs) Expanders - Apply equivalent subjects Search modes - Find all my search terms	27,935
16	S14 AND (TI adolescen* OR AB adolescen*) OR (TI boys OR AB boys) OR (TI child OR AB child) OR (TI children* OR AB children*) OR (TI childhood OR AB childhood) OR (TI girls OR AB girls) OR (TI juvenile* OR AB juvenile*) OR (TI pediatric* OR AB pediatric*) OR (TI paediatric* OR AB paediatric*) OR (TI teen OR AB teen) OR (TI teens OR AB teens) OR (TI teenage* OR AB teenage*) OR (TI youth* OR AB youth*)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	941,483
17	S15 OR S16	Expanders - Apply equivalent subjects Search modes - Find all my search terms	948,491
18	(DE "Major Depression" OR DE "Dysthymic Disorder" OR DE "Endogenous Depression" OR DE "Postpartum Depression" OR DE "Reactive Depression" OR DE "Recurrent Depression" OR DE "Treatment Resistant Depression") OR DE "Depression (Emotion)" OR (TI depress* OR AB depress*) OR (TI depression OR AB depression) OR (TI depressive OR AB depressive) OR (TI depressed OR AB depressed) OR (MH "Dysthymic Disorder+") OR (TI dysthymia OR AB dysthymia) OR (TI dysthymic OR AB dysthymic) OR TI "Persistent Depressive Disorder" OR AB "Persistent Depressive Disorder" OR DE "Suicidality" OR DE "Suicide" OR DE "Suicide" OR DE "Attempted Suicide" OR (TI parasuicid* OR AB parasuicid*) OR TI "self harm" OR AB "self harm" OR (MH "Self-Injurious Behavior+") OR (TI suicid* OR AB suicid*)		416,093

Search #	Query	Limiters/Expanders	Results
19	S18	Limiters - Age Groups: School Age (6-12 yrs), Adolescence (13- 17 yrs) Expanders - Apply equivalent subjects Search modes - Find all my search terms	63,204
20	S18 AND (TI adolescen* OR AB adolescen*) OR (TI boys OR AB boys) OR (TI child OR AB child) OR (TI children* OR AB children*) OR (TI childhood OR AB childhood) OR (TI girls OR AB girls) OR (TI juvenile* OR AB juvenile*) OR (TI pediatric* OR AB pediatric*) OR (TI paediatric* OR AB paediatric*) OR (TI teen OR AB teen) OR (TI teens OR AB teens) OR (TI teenage* OR AB teenage*) OR (TI youth* OR AB youth*)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	951,845
21	S19 OR S20	Expanders - Apply equivalent subjects Search modes - Find all my search terms	966,459
22	S6 OR S13 OR S17 OR S21	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,020,920
23	TI "Ask Suicide-Screening Questions" OR AB "Ask Suicide-Screening Questions" OR (TI ASQ OR AB ASQ) OR TI "Columbia-Suicide Severity Rating Scale" OR AB "Columbia-Suicide Severity Rating Scale" OR (TI C-SSRS OR AB C-SSRS) OR TI "Patient Safety Screener" OR AB "Patient Safety Screener" OR AB PSS-3) OR (TI PHQ-2 OR AB PHQ-2) OR TI "PHQ-9 Modified Teens" OR "PHQ-9 Modified	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,411
24	DE "Screening" OR DE "Screening Tests" OR DE "Screening Tests" OR DE "Psychological Screening Inventory" OR DE "Motivational Interviewing" OR DE "Risk Assessment" OR DE "Smoking Prevention" OR TI "risk assessment" OR AB "risk assessment" OR "Risk assess" OR (TI screen OR AB screen) OR (TI screening OR AB screening) OR (TI screened OR AB screening) OR (TI screening OR AB screenings) OR TI "brief intervention" OR AB "brief intervention" OR TI "brief interventions" OR AB "brief interventions" OR TI "preventive care" OR AB "preventive care" OR AB "preventive intervention" OR AB "preventive intervention" OR AB "preventive interventions" OR TI "preventive interventions" OR TI "preventive behavioral health" OR AB "preventive behavioral health" OR AB "preventive mental health" OR AB "preventive psychosocial" OR AB "preventive psychosocial" OR AB "preventive" OR AB "recommended intervention*")	Expanders - Apply equivalent subjects Search modes - Find all my search terms	164,513

Search #	Query	Limiters/Expanders	Results
25	DE "Counseling" OR DE "School Counseling" OR (TI counseling OR AB counseling) OR (TI counselling OR AB counselling) OR (TI counsel OR AB counsel) OR (TI counseled OR AB counseled) OR (TI counselled OR AB counselled) OR (TI counsels OR AB counsels)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	101,176
26	S23 OR S24 OR S25	Expanders - Apply equivalent subjects Search modes - Find all my search terms	260,979
27	S22 AND S26	Expanders - Apply equivalent subjects Search modes - Find all my search terms	60,165
28	TI "implementation science" OR AB "implementation science" OR TI "implementation strategy" OR AB "implementation strategy" OR TI "implementation strategies" OR AB "implementation strategies" OR TI "implementation research" OR AB "implementation research" OR (TI "implementation model*" OR AB "implementation model*") OR (TI "implementation framework*" OR AB "implementation framework*") OR (TI Implement) OR (TI Implements) OR (TI Implemented) OR (TI Implementation) OR (TI Implement*) OR (TI acceptability OR AB acceptability) OR (TI acceptable OR AB acceptable) OR (TI Actionable OR AB Actionable) OR (TI Actionability OR AB Actionability) OR (MH Adoption+) OR (TI adoption OR AB adoption) OR (TI adopt*) OR (TI reach) OR (TI access) OR (TI acceptability) OR (MH "Quality Improvement+") OR (TI QI) OR TI "quality improvement+") OR AB "quality improvement* OR (TI sustainability OR AB sustainability) OR (TI sustainability OR AB sustainability) OR (TI planning) OR (TI program*) OR (MH "Diffusion of Innovation+") OR (TI diffusion) OR (TI	Expanders - Apply equivalent subjects Search modes - Find all my search terms	249,972
29	S27 AND S28	Expanders - Apply equivalent subjects Search modes - Find all my search terms	4,980
30	TI "Bright Futures" OR AB "Bright Futures"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	34
31	S29 OR S30	Expanders - Apply equivalent subjects Search modes - Find all my search terms	5,013
32	S29 OR S30	Limiters - Publication Year: 2010- 2023; English; Language: English Expanders - Apply equivalent subjects Search modes - Find all my search terms	3,090

Search #	Query	Limiters/Expanders	Results
33	S32	Limiters - Population Group: Human Expanders - Apply equivalent subjects Search modes - Find all my search terms	2,912
34	DE "Childhood Adversity" OR DE "Autism Spectrum Disorders" OR DE "Autistic Traits" OR DE "Psychometrics" OR DE "Classical Test Theory" OR DE "Consistency (Measurement)" OR DE "Error of Measurement" OR DE "External Validity" OR DE "Factor Analysis" OR DE "Internal Validity" OR DE "Item Analysis (Test)" OR DE "Item Response Theory" OR DE "Measurement Invariance" OR DE "Measurement Models" OR DE "Multivariate Analysis" OR DE "Test Construction" OR DE "Test Reliability" OR DE "Test Sensitivity" OR DE "Test Specificity" OR DE "Test Validity" OR DE "Variability Measurement" OR TI autism OR TI biomarker* OR TI breastfeed* OR TI "diagnostic accuracy" OR TI psychometric* OR TI reproducibility OR TI surgical OR TI surgery OR TI validation OR TI validity OR TI yoga	Expanders - Apply equivalent subjects Search modes - Find all my search terms	337,533
35	S33 NOT S34	Expanders - Apply equivalent subjects Search modes - Find all my search terms	2,344
36	S35	Limiters - Methodology: CLINICAL TRIAL, EMPIRICAL STUDY, INTERVIEW, -Focus Group, QUALITATIVE STUDY, QUANTITATIVE STUDY, TREATMENT OUTCOME Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,812
37	S35	Limiters - Methodology: - Systematic Review, META ANALYSIS, METASYNTHESIS Expanders - Apply equivalent subjects Search modes - Find all my search terms	109

Table A-3. Cochrane Library, Wiley, July 26, 2024

Search #	Query	Results
#1	[mh "Mental Disorders"] OR [mh "Substance-Related Disorders"] OR [mh "Mental Health"] OR [mh "Mental Health Services"] OR [mh "Community Mental Health Services"] OR [mh "School Mental Health Services"] OR [mh "Social Behavior Disorders"] OR ("mental" NEXT disorder*):ti,ab OR "mental health services":ti,ab OR "substance abuse":ti,ab	116190
#2	"Adjustment Disorders":ti,ab,kw OR Anorexia:ti,ab,kw OR Anorexic*:ti,ab,kw OR "Antisocial Personality":ti,ab,kw OR ("behavior" NEXT disorder*):ti,ab,kw OR "behaviour disorder":ti,ab,kw OR "behavioral health":ti,ab,kw OR "behavioural health":ti,ab,kw OR Bipolar:ti,ab,kw OR "Borderline Personality":ti,ab,kw OR "Capgras Syndrome":ti,ab,kw OR "Compulsive Personality":ti,ab,kw OR "Conversion Disorder":ti,ab,kw OR "Dependent Personality":ti,ab,kw OR ((Disruptive:ti,ab,kw OR "Impulse Control":ti,ab,kw OR impulsive*:ti,ab,kw OR ((Disruptive:ti,ab,kw OR "Impulse Control":ti,ab,kw OR impulsive*:ti,ab,kw OR behavior:ti,ab,kw OR "Emotional disorder":ti,ab,kw OR "Emotional disorders":ti,ab,kw OR "Emotional disorders":ti,ab,kw OR "Emotional disorders":ti,ab,kw OR "Factitious Disorders":ti,ab,kw OR "Food Addiction":ti,ab,kw OR "Gender Dysphoria":ti,ab,kw OR "Histrionic Personality":ti,ab,kw OR "Hyochondriasis:ti,ab,kw OR "Mood Disorders":ti,ab,kw OR "hyochondria:ti,ab,kw OR Masochis*:ti,ab,kw OR "Mood Disorders":ti,ab,kw OR "Nyochondria:ti,ab,kw OR Mutism:ti,ab,kw OR "Mood Disorders":ti,ab,kw OR "Panic Disorder":ti,ab,kw OR "Paranoid Personality":ti,ab,kw OR paranoi*:ti,ab,kw OR "Paraphilic Disorders":ti,ab,kw OR Parasomnia*:ti,ab,kw OR "Passive-Aggressive Personality":ti,ab,kw OR "Personality Disorder":ti,ab,kw OR "Reactive Attachment":ti,ab,kw OR "Passive-Aggressive Personality":ti,ab,kw OR "Reactive Attachment":ti,ab,kw OR "Reactive Attachment":ti,ab,kw OR "Sodia':ti,ab,kw OR "Schizoid Personality":ti,ab,kw OR "Schizotypal Personality":ti,ab,kw OR "Social anxiety disorders":ti,ab,kw OR "Social behavior":ti,ab,kw ON "Somatoform disorders":ti,ab,kw OR "Social behavior":ti,ab,kw AND disorder:ti,ab,kw) OR "Somatoform	50711
	Disorders":ti,ab,kw OR Voyeuris*:ti,ab,kw	
#3	#1 OR #2	143457
#4	[mh "Newborn"] OR [mh Infant] OR [mh "Preschool Child"] OR [mh Child] OR [mh Adolescent] OR adolescen*:ti,ab OR boys:ti,ab OR child:ti,ab OR children*:ti,ab OR childhood:ti,ab OR girls:ti,ab OR infant*:ti,ab OR juvenile*:ti,ab OR kindergarten*:ti,ab OR neonat*:ti,ab OR newborn*:ti,ab OR pediatric*:ti,ab OR paediatric*:ti,ab OR "pre-school":ti,ab OR "pre-schooler":ti,ab OR "pre-schooler":ti,ab OR (school NEXT age*):ti,ab OR teen:ti,ab OR teens:ti,ab OR teenage*:ti,ab OR youth*:ti,ab	331322
#5	#3 AND #4	35957
#6	[mh "Anxiety Disorders"] OR [mh Anxiety] OR agoraphobia OR anxiety:ti OR "generalized anxiety disorder":ti,ab OR mutism:ti,ab OR "panic disorder":ti,ab OR phobia*:ti,ab OR "separation anxiety":ti,ab OR "social anxiety":ti,ab	34493
#7	[mh Child] OR [mh Adolescent] OR adolescen*:ti,ab OR boys:ti,ab OR child:ti,ab OR children*:ti,ab OR childhood:ti,ab OR girls:ti,ab OR juvenile*:ti,ab OR pediatric*:ti,ab OR paediatric*:ti,ab OR teens:ti,ab OR teenage*:ti,ab OR youth*:ti,ab	284679
#8	#6 AND #7	8166
#9	[mh "Substance-Related Disorders"] OR "substance disorder":ti,ab OR "substance disorders":ti,ab OR "substance abuse":ti,ab OR "substance use":ti,ab OR "drug abuse":ti,ab OR "Amphetamine Disorders":ti,ab OR "Amphetamine Disorders":ti,ab OR "Cocaine Disorders":ti,ab OR "Cocaine Disorders":ti,ab OR "Narcotic-Related Disorders":ti,ab OR "Substance Withdrawal Syndrome":ti,ab	26959
#10	[mh "Tobacco Use"] OR [mh "Tobacco, Smokeless"] OR [mh "Tobacco Use Disorder"] OR [mh "Tobacco Smoking"] OR [mh "Tobacco Use Cessation"] OR [mh "Tobacco Use Cessation Devices"] OR "Tobacco Use":ti,ab OR tobacco:ti,ab OR cigarette*:ti,ab OR smoking:ti,ab OR smoker*:ti,ab OR vaping:ti,ab OR vape*:ti,ab	42822

Search #	Query	Results
#11	[mh "Alcohol-Related Disorders"] OR [mh Alcoholics] OR [mh Alcoholism] OR [mh "Alcohol Drinking"] OR "alcohol abuse":ti,ab OR (alcohol NEXT addiction*):ti,ab OR "alcohol consumption":ti,ab OR (alcohol NEXT depend*):ti,ab OR "alcohol misuse":ti,ab OR (alcohol NEXT problem*):ti,ab OR "alcohol use":ti,ab OR alcoholism:ti,ab OR ("alcohol use" NEXT disorder*):ti,ab OR ((drinking:ti,ab OR drinker:ti,ab OR drinkers:ti,ab) AND alcohol*:ti,ab) OR (harmful NEXT alcohol*):ti,ab OR (harmful NEXT drink*):ti,ab OR (problem NEXT drink*):ti,ab	19831
#12	#9 OR #10 OR #11	73334
#13	#12 AND #7	12205
#14	[mh "Depressive Disorder"] OR [mh "Depressive Disorder, Major"] OR [mh Depression] OR depress*:ti,ab OR depression:ti,ab OR depressive:ti,ab OR depressed:ti,ab OR [mh "Dysthymic Disorder"] OR dysthymia:ti,ab OR dysthymic:ti,ab OR "Persistent Depressive Disorder":ti,ab OR [mh Suicide] OR [mh "Suicide, Attempted"] OR [mh "Suicide, Completed"] OR [mh "Suicidal Ideation"] OR parasuicid*:ti,ab OR "self harm":ti,ab OR [mh "Self-Injurious Behavior"] OR suicid*:ti,ab	106333
#15	[mh Child] OR [mh Adolescent] OR adolescen*:ti,ab OR boys:ti,ab OR child:ti,ab OR children*:ti,ab OR childhood:ti,ab OR girls:ti,ab OR pediatric*:ti,ab OR paediatric*:ti,ab OR teen:ti,ab OR teens:ti,ab OR teenage*:ti,ab OR youth*:ti,ab	283958
#16	#14 AND #15	16604
#17	#5 OR #8 OR #13 OR #16	52960
#18	"Ask Suicide-Screening Questions":ti,ab OR ASQ:ti,ab OR "Columbia-Suicide Severity Rating Scale":ti,ab OR C-SSRS:ti,ab OR "Patient Safety Screener":ti,ab OR PSS-3:ti,ab OR PHQ-2:ti,ab OR "PHQ-9 Modified Teens":ti,ab OR PHQ-A:ti,ab OR PHQ-9:ti,ab OR "Alcohol Screening Brief Intervention Youth":ti,ab OR "Brief Screener Alcohol Tobacco other Drugs":ti,ab OR BSTAD:ti,ab OR "Car Relax Alone Forget Friends Trouble":ti,ab OR CRAFFT:ti,ab OR "Screening Brief Intervention":ti,ab OR S2BI:ti,ab OR "Pediatric Symptom Checklist":ti,ab	4392
#19	[mh "Mass Screening"] OR [mh "Motivational Interviewing"] OR [mh "Risk Assessment"] OR "risk assessment":ti,ab OR (risk NEXT assess*) OR screen:ti,ab OR screening:ti,ab OR screened:ti,ab OR screens:ti,ab OR screenings:ti,ab OR "brief intervention":ti,ab OR "brief interventions":ti,ab OR "preventive care":ti,ab OR "preventive intervention":ti,ab OR "preventive interventions":ti,ab OR "preventive behavioral health":ti,ab OR "preventive mental health":ti,ab OR "preventive psychosocial":ti,ab OR ("recommended" NEXT intervention*):ti,ab	133874
#20	[mh "Counseling"] OR counseling:ti,ab OR counselling:ti,ab OR counsel:ti,ab OR counseled:ti,ab OR counselled:ti,ab OR counsell	29372
#21	#18 OR #19 OR #20	159512
#22	#17 AND #21	9570
#23	[mh "Community Health Planning"] OR [mh "Health Plan Implementation"] OR [mh "Implementation Science"] OR "implementation science":ti,ab OR "implementation strategy":ti,ab OR "implementation strategy":ti,ab OR "implementation research":ti,ab OR (implementation NEXT model*):ti,ab OR ("implementation" NEXT framework*):ti,ab OR Implement:ti OR Implements:ti OR Implemented:ti OR Implementation:ti OR Implement*:ti OR acceptability:ti,ab OR acceptable:ti,ab OR Actionable:ti,ab OR Actionability:ti,ab OR [mh Adoption] OR adoption:ti,ab OR adopt*:ti OR reach:ti OR access:ti OR acceptability:ti OR [mh "Quality Improvement"] OR QI:ti OR "quality improvement":ti,ab OR sustainment:ti,ab OR sustainability:ti,ab OR planning:ti OR program*:ti OR [mh "Diffusion of Innovation"] OR diffusion:ti OR dissemination:ti	109754
#24	#22 AND #23	1767
#25	"Bright Futures":ti,ab	19
#23		

Search #	Query	Results
#27	([mh ^animals] NOT [mh ^humans]) OR (bovine:ti,ab OR canine:ti,ab OR capra:ti,ab OR cat:ti,ab OR cats:ti,ab OR cats:ti,ab OR cats:ti,ab OR cats:ti,ab OR cats:ti,ab OR cow:ti,ab OR cow:ti,ab OR dog:ti,ab OR dogs:ti,ab OR equine:ti,ab OR ewe:ti,ab OR ewes:ti,ab OR feline:ti,ab OR goat:ti,ab OR goat:ti,ab OR hamster*:ti,ab OR horse:ti,ab OR horses:ti,ab OR invertebrate:ti,ab OR invertebrates:ti,ab OR macaque:ti,ab OR macaques:ti,ab OR mare:ti,ab OR mares:ti,ab OR mice:ti,ab OR monkey:ti,ab OR monkey:ti,ab OR monkey:ti,ab OR monhuman:ti,ab OR non-human:ti,ab OR ovine:ti,ab OR pig:ti,ab OR pigs:ti,ab OR porcine:ti,ab OR primate:ti,ab OR primates:ti,ab OR rabbit:ti,ab OR rabbit:ti,ab OR rats:ti,ab OR rats:ti,ab OR rodent*:ti,ab OR sheep:ti,ab OR simian:ti,ab OR sow:ti,ab OR sows:ti,ab OR vertebrate:ti,ab OR vertebrates:ti,ab OR whale*:ti,ab OR zebrafish:ti,ab)	31150
#28	#26 NOT #27	1757
#29	[mh "Adverse Childhood Experiences"] OR [mh "Autism Spectrum Disorder"] OR [mh "Autistic Disorder"] OR autism:ti OR autistic:ti OR biomarker*:ti OR breastfeed*:ti OR "diagnostic accuracy":ti OR [mh Psychometrics] OR psychometric*:ti OR [mh "Reproducibility of Results"] OR surgical:ti OR surgery:ti OR validation:ti OR validity:ti OR yoga:ti	125,756
#30	#28 NOT #29	1,658
#31	#30 Limited to Systematic reviews published 2010-2023	46
#32	#30 Limited to Protocols published 2010-2023	1
#33	#30 Limited to Trials published 2010-2023	1,354

Table A-4. CINAHL, EBSCOhost, July 26, 2024

Search #	Query	Limiters/Expanders	Results
S1	(MH "Mental Disorders+") OR (MH "Substance-Related Disorders+") OR (MM "Mental Health+") OR (MM "Mental Health Services+") OR (MH "Community Mental Health Services+") OR (MH "School Mental Health Services+") OR (MH "Social Behavior Disorders+") OR TI "mental disorder*" OR AB "mental disorder*" OR TI "mental health services" OR AB "mental health services" OR TI "substance abuse" OR TI "substance abuse"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	804,964
2	"Adjustment Disorders" OR Anorexia OR Anorexic* OR "Antisocial Personality" OR "behavior disorder*" OR "behaviour disorder" OR "behavioral health" OR "behavioural health" OR Bipolar OR "Borderline Personality" OR "Capgras Syndrome" OR "Compulsive Personality" OR "Conversion Disorder" OR Cyclothymic OR cyclothymia OR Delir* OR "Dependent Personality" OR ((Disruptive OR "Impulse Control" OR impulsive*) AND ("Conduct Disorder" OR "Conduct Disorders" OR behavior OR behaviors OR behaviour OR behaviours)) OR dissociative OR dissociation OR Dyssomnia* OR "Emotional disorder" OR "Emotional disorders" OR "Emotional disorders" OR "Food Addiction" OR "Gender Dysphoria" OR "Histrionic Personality" OR Hypochondriasis OR hypochondriac* OR hypochondria OR Masochis* OR "Mood Disorders" OR "mood disorder" OR Mutism OR mute OR mutes OR "Obsessive-Compulsive Disorder" OR "Orthorexia Nervosa" OR "Panic Disorder" OR "Paranoid Personality" OR paranoi* OR "Paraphilic Disorders" OR Parasomnia* OR "Passive-Aggressive Personality" OR "Personality Disorder" OR "Phobic Disorders" OR phobia* OR "Reactive Attachment" OR (Relationship AND disturbances) OR Rumination OR Sadis* OR "Schizoid Personality" OR "Schizotypal Personality" OR "Sexual and Gender Disorders" OR "Sleep Wake Disorders" OR "social anxiety disorder" OR ("social behavior" AND disorder) OR ("social behavior" AND disorder) OR "Somatoform Disorders" OR Voyeuris*	Expanders - Apply equivalent subjects Search modes - Find all my search terms	179,140
3	S1 OR S2	Expanders - Apply equivalent subjects Search modes - Find all my search terms	854,422
4	(MH "Newborn+") OR (MH Infant+) OR (MH "Preschool Child+") OR (MH Child+) OR (MH Adolescent+) OR (TI adolescen* OR AB adolescen*) OR (TI boys OR AB boys) OR (TI child OR AB child) OR (TI children* OR AB children*) OR (TI childhood OR AB childhood) OR (TI girls OR AB girls) OR (TI infant* OR AB infant*) OR (TI juvenile* OR AB juvenile*) OR (TI kindergarten* OR AB kindergarten*) OR (TI neonat* OR AB neonat*) OR (TI newborn* OR AB newborn*) OR (TI pediatric* OR AB pediatric*) OR (TI paediatric* OR AB paediatric*) OR TI "pre-schooler" OR TI "pre-schooler" OR AB "pre-schooler" OR TI "pre-schooler" OR AB preschool*) OR (TI school-age* OR AB "school-age*") OR (TI school-age* OR AB teen) OR (TI teens OR AB teens) OR (TI teenage* OR AB teenage*) OR (TI youth* OR AB youth*)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,186,369

Search #	Query	Limiters/Expanders	Results
5	S3 AND S4	Expanders - Apply equivalent subjects Search modes - Find all my search terms	215,022
6	(MH "Anxiety Disorders+") OR (MH Anxiety+) OR agoraphobia OR (TI anxiety) OR TI "generalized anxiety disorder" OR AB "generalized anxiety disorder" OR (TI mutism OR AB mutism) OR TI "panic disorder" OR AB "panic disorder" OR (TI phobia* OR AB phobia*) OR TI "separation anxiety" OR AB "separation anxiety" OR AB "social anxiety" OR AB "social anxiety"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	116,573
7	(MH "Child+") OR (MH Adolescent+) OR (TI adolescen* OR AB adolescen*) OR (TI boys OR AB boys) OR (TI child OR AB child) OR (TI children* OR AB children*) OR (TI childhood OR AB childhood) OR (TI girls OR AB girls) OR (TI juvenile* OR AB juvenile*) OR (TI pediatric* OR AB pediatric*) OR (TI paediatric* OR AB paediatric*) OR (TI teen OR AB teen) OR (TI teens OR AB teens) OR (TI teenage* OR AB teenage*) OR (TI youth* OR AB youth*)	•	1,132,973
8	S6 AND S7	Expanders - Apply equivalent subjects Search modes - Find all my search terms	27,371
9	(MH "Substance-Related Disorders+") OR TI "substance disorder" OR AB "substance disorder" OR TI "substance disorders" OR AB "substance disorders" OR TI "substance abuse" OR AB "substance abuse" OR TI "substance use" OR AB "substance use" OR TI "drug abuse" OR "drug abuse" OR TI "Amphetamine Disorders" OR AB "Amphetamine Disorders" OR AB "Amphetamine Disorder" OR TI "Cocaine Disorders" OR AB "Cocaine Disorders" OR TI "Cocaine Disorder" OR AB "Cocaine Disorders" OR TI "Cocaine Disorder" OR AB "Cocaine Disorder" OR (TI Inhalant* OR AB Inhalant*) OR (TI Marijuana OR AB Marijuana) OR TI "Narcotic-Related Disorders" OR AB "Narcotic-Related Disorders" OR TI "Narcotic-Related Disorder" OR TI "Narcotic-Related Disorder" OR TI "Neonatal Abstinence Syndrome" OR AB "Neonatal Abstinence Syndrome" OR TI "Phencyclidine Abuse" AB "Phencyclidine Abuse" OR TI "Substance Withdrawal Syndrome" OR AB "Substance Withdrawal Syndrome" OR AB "Substance Withdrawal Syndrome"		70,731
10	(MH "Tobacco Use+") OR (MH "Tobacco, Smokeless+") OR (MH "Tobacco Use Disorder+") OR (MH "Tobacco Smoking+") OR (MH "Tobacco Use Cessation+") OR (MH "Tobacco Use Cessation+") OR (TI tobacco OR AB tobacco) OR (TI cigarette* OR AB cigarette*) OR (TI smoking OR AB smoking) OR (TI smoker* OR AB smoker*) OR (TI vaping OR AB vaping) OR (TI vape* OR AB vape*)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	125,565

Search #	Query	Limiters/Expanders	Results
11	(MH "Alcohol-Related Disorders+") OR (MH Alcoholics+) OR (MH Alcoholism+) OR (MH "Alcohol Drinking+") OR TI "alcohol abuse" OR AB "alcohol abuse" OR (TI "alcohol addiction*") OR TI "alcohol addiction*" OR AB "alcohol addiction*") OR TI "alcohol consumption" OR AB "alcohol consumption" OR (TI "alcohol depend*" OR AB "alcohol depend*") OR TI "alcohol misuse" OR AB "alcohol misuse" OR (TI "alcohol problem*") OR TI "alcohol use" OR AB "alcohol use" OR (TI alcoholism OR AB alcoholism) OR (TI "alcohol use disorder*") OR AB "alcohol use disorder*") OR (((TI drinking OR AB drinking) OR (TI drinker OR AB drinker) OR (TI drinkers OR AB drinkers)) AND (TI alcohol* OR AB alcohol*)) OR (TI "harmful alcohol*" OR AB "harmful alcohol*") OR (TI "harmful drink*" OR AB "problem drink*") OR (TI "problem drink*" OR AB "problem drink*")	Expanders - Apply equivalent subjects Search modes - Find all my search terms	93,787
12	S9 OR S10 OR S11	Expanders - Apply equivalent subjects Search modes - Find all my search terms	255,956
13	S12 AND S7	Expanders - Apply equivalent subjects Search modes - Find all my search terms	50,079
14	(MH "Depressive Disorder+") OR (MH "Depressive Disorder, Major+") OR (MH Depression+) OR (TI depress* OR AB depress*) OR (TI depression OR AB depression) OR (TI depressive OR AB depressive) OR (TI depressed OR AB depressed) OR (MH "Dysthymic Disorder+") OR (TI dysthymia OR AB dysthymia) OR (TI dysthymic OR AB dysthymic) OR TI "Persistent Depressive Disorder" OR AB "Persistent Depressive Disorder" OR (MH "Suicide, Attempted+") OR (MH "Suicide, Completed+") OR (MH "Suicidal Ideation+") OR (TI parasuicid* OR AB parasuicid*) OR TI "self harm" OR AB "self harm" OR (MH "Self-Injurious Behavior+") OR (TI suicid* OR AB suicid*)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	259,910
15	(MH "Child+") OR (MH Adolescent+) OR (TI adolescen* OR AB adolescen*) OR (TI boys OR AB boys) OR (TI child OR AB child) OR (TI children* OR AB children*) OR (TI childhood OR AB childhood) OR (TI girls OR AB girls) OR (TI pediatric* OR AB pediatric*) OR (TI paediatric* OR AB paediatric*) OR (TI teen OR AB teen) OR (TI teens OR AB teens) OR (TI teenage* OR AB teenage*) OR (TI youth* OR AB youth*)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,128,87
16	S14 AND S15	Expanders - Apply equivalent subjects Search modes - Find all my search terms	50,967

Search #	Query	Limiters/Expanders	Results
17	TI "Ask Suicide-Screening Questions" OR AB "Ask Suicide-Screening Questions" OR (TI ASQ OR AB ASQ) OR TI "Columbia-Suicide Severity Rating Scale" OR AB "Columbia-Suicide Severity Rating Scale" OR (TI C-SSRS OR AB C-SSRS) OR TI "Patient Safety Screener" OR AB "Patient Safety Screener" OR (TI PSS-3 OR AB PSS-3) OR (TI PHQ-2 OR AB PHQ-2) OR TI "PHQ-9 Modified Teens" OR "PHQ-9 Modified Teens" OR (TI PHQ-A OR AB PHQ-A) OR (TI PHQ-9 OR AB PHQ-9) OR TI "Alcohol Screening Brief Intervention Youth" OR AB "Alcohol Screening Brief Intervention Youth" OR TI "Brief Screener Alcohol Tobacco other Drugs" OR (TI BSTAD OR AB BSTAD) OR TI "Car Relax Alone Forget Friends Trouble" OR AB "Car Relax Alone Forget Friends Trouble" OR AB "Screening Brief Intervention" OR TI "Pediatric Symptom Checklist"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	4,338
18	(MH "Mass Screening+") OR (MH "Motivational Interviewing+") OR (MH "Risk Assessment+") OR TI "risk assessment" OR AB "risk assessment" OR "risk assess*" OR (TI screen OR AB screen) OR (TI screening OR AB screening) OR (TI screening OR AB screening) OR (TI screenings OR AB screenings) OR TI "brief intervention" OR AB "brief intervention" OR TI "brief interventions" OR AB "brief interventions" OR TI "preventive care" OR AB "preventive care" OR TI "preventive interventions" OR AB "preventive intervention" OR AB "preventive intervention" OR AB "preventive interventions" OR AB "preventive behavioral health" OR AB "preventive behavioral health" OR AB "preventive mental health" OR AB "preventive mental health" OR AB "preventive psychosocial" OR AB "preventive psychosocial" OR AB "preventive psychosocial" OR AB "recommended intervention*")	Expanders - Apply equivalent subjects Search modes - Find all my search terms	387,278
19	(MH "Counseling+") OR (TI counseling OR AB counseling) OR (TI counselling OR AB counselling) OR (TI counsel OR AB counsel) OR (TI counseled OR AB counseled) OR (TI counselled OR AB counselled) OR (TI counsels OR AB counsels) OR TI "motivational interviewing" OR AB "motivational interviewing"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	89,991
20	S5 OR S8 OR S13 OR S16	Expanders - Apply equivalent subjects Search modes - Find all my search terms	248,888
21	S17 OR S18 OR S19	Expanders - Apply equivalent subjects Search modes - Find all my search terms	465,403
22	S20 AND S21	Expanders - Apply equivalent subjects Search modes - Find all my search terms	30,235

Search #	Query	Limiters/Expanders	Results
23	(MH "Community Health Planning+") OR (MH "Health Plan Implementation+") OR (MH "Implementation Science+") OR TI "implementation science" OR AB "implementation science" OR TI "implementation strategy" OR AB "implementation strategy" OR TI "implementation strategies" OR AB "implementation strategy" OR TI "implementation strategies" OR TI "implementation research" OR AB "implementation research" OR (TI "implementation model*" OR AB "implementation model*") OR (TI "implementation framework*" OR AB "implementation framework*") OR (TI Implement) OR (TI Implements) OR (TI Implemented) OR (TI Implementation) OR (TI Implement*) OR (TI acceptable OR AB acceptability OR AB acceptability) OR (TI acceptable OR (TI Actionability OR AB Actionable) OR (TI Actionability OR AB Actionability) OR (MH Adoption+) OR (TI adoption OR AB adoption) OR (TI adopt*) OR (TI reach) OR (TI access) OR (TI acceptability) OR (MH "Quality Improvement+") OR (TI QI) OR TI "quality improvement" OR AB sustainment) OR (TI sustainability OR AB sustainability) OR (TI planning) OR (TI program*) OR (MH "Diffusion of Innovation+") OR (TI diffusion) OR (TI dissemination)	my search terms	447,514
24	S22 AND S23	Expanders - Apply equivalent subjects Search modes - Find all my search terms	2,472
25	TI "Bright Futures" OR AB "Bright Futures"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	80
26	S24 OR S25	Expanders - Apply equivalent subjects Search modes - Find all my search terms	2,551
27	S26	Limiters - Published Date: 20100101-20231031; English Language; Language: English Expanders - Apply equivalent subjects Search modes - Find all my search terms	2,055

Search #	Query	Limiters/Expanders	Results
28	((MH animals) NOT (MH humans)) OR ((TI bovine OR AB bovine) OR (TI canine OR AB canine) OR (TI capra OR AB capra) OR (TI cat OR AB cat) OR (TI cats OR AB cats) OR (TI cattle OR AB cattle) OR (TI cow OR AB cow) OR (TI cows OR AB cows) OR (TI dog OR AB dog) OR (TI dogs OR AB dogs) OR (TI equine OR AB equine) OR (TI ewe OR AB ewe) OR (TI ewes OR AB ewe) OR (TI goats OR AB goats) OR (TI goats OR AB goats) OR (TI hamster* OR AB hamster*) OR (TI horse OR AB horse) OR (TI horses OR AB horses) OR (TI invertebrate OR AB invertebrate) OR (TI invertebrates OR AB invertebrates) OR (TI macaque OR AB macaque) OR (TI macaques OR AB macaques) OR (TI mare OR AB mare) OR (TI mares OR AB mares) OR (TI monkeys OR AB monkey) OR (TI monkeys OR AB monkey) OR (TI monkeys OR AB monkeys) OR (TI monhuman OR AB nonhuman) OR (TI nonhuman OR AB nonhuman) OR (TI nonhuman OR AB pig) OR (TI pigs OR AB pigs) OR (TI primates OR AB primates) OR (TI rabbit OR AB rabbit) OR (TI rabbits OR AB rabbits) OR (TI rat OR AB rat) OR (TI rats OR AB rats) OR (TI rattus OR AB rattus) OR (TI rhesus OR AB rhesus) OR (TI rodent* OR AB rodent*) OR (TI sheep OR AB sheep) OR (TI simian OR AB sows) OR (TI vertebrate OR AB vertebrate) OR (TI vertebrates OR AB whale*) OR (TI zebrafish OR AB zebrafish))		287,970
29	S27 NOT S28	Expanders - Apply equivalent subjects Search modes - Find all my search terms	2,050

Search Que	ery	Limiters/Expanders	Results
30 (M no ea all O no ea all O ar back (M co)	MH "afghanistan") OR (MH africa) OR (MH "africa, ortherm") OR (MH "africa, central") OR (MH "africa, astern") OR (MH "africa south of the sahara") OR (MH africa, astern") OR (MH africa, southern") OR (MH "africa, western") OR (MH africa, southern") OR (MH africa, western") OR (MH angola) OR (MH angola) OR (MH angola) OR (MH argentina) OR (MH angola) OR (MH argentina) OR (MH barnai) OR (MH borneo) OR (MH "bosnia and herzegovina") OR (MH botswana) OR (MH borneo) OR (MH congola) OR (MH congo	Expanders - Apply equivalent subjects Search modes - Find all my search terms	404,574

Search #	Query	Limiters/Expanders	Results
31	(MH "European Union") OR (MH "Developed Countries") OR (MH australasia) OR (MH australia+) OR (MH austria) OR (MH "baltic states") OR (MH belgium) OR (MH canada+) OR (MH chile) OR (MH colombia) OR (MH "costa rica") OR (MH "czech republic") OR (MH denmark+) OR (MH estonia) OR (MH europe) OR (MH finland) OR (MH france+) OR (MH germany+) OR (MH greece) OR (MH hungary) OR (MH iceland) OR (MH ireland) OR (MH israel) OR (MH italy+) OR (MH japan+) OR (MH korea) OR (MH latvia) OR (MH lithuania) OR (MH luxembourg) OR (MH mexico) OR (MH netherlands) OR (MH "new zealand") OR (MH "north america") OR (MH norway+) OR (MH poland) OR (MH portugal) OR (MH "republic of korea+") OR (MH scandinavian and nordic countries") OR (MH slovakia) OR (MH slovenia) OR (MH spain) OR (MH sweden) OR (MH switzerland) OR (MH turkey) OR (MH "united kingdom+") OR (MH "united states+")	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,730,568
32	\$30 NOT \$31	Expanders - Apply equivalent subjects Search modes - Find all my search terms	371,635
33	S29 NOT S32	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,851
34	(MH "Adverse Childhood Experiences+") OR (MH "Autism Spectrum Disorder+") OR (MH "Autistic Disorder+") OR (TI autism) OR (TI autistic) OR (TI biomarker*) OR (TI breastfeed*) OR (TI "diagnostic accuracy") OR (MH Psychometrics+) OR (TI psychometric*) OR (MH "Reproducibility of Results+") OR (TI surgical) OR (TI surgery) OR (TI validation) OR (TI validity) OR (TI yoga)	Expanders - Apply equivalent subjects Search modes - Find all my search terms	390,811
35	S33 NOT S34	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,614
36	(MH "Systematic Reviews as Topic+") OR (SO "cochrane database syst rev" OR ST "cochrane database syst rev" OR IB "cochrane database syst rev") OR (TI "systematic literature review") OR (TI "systematic review") OR ((TI "systematic review") OR ((TI "systematic review") AND (PT review)) OR "this systematic review" OR (PT meta-analysis) OR (MH "meta-analysis as topic+") OR (TI meta-analyses OR AB meta-analyses) OR (TI meta-analysis OR AB meta-analysis) OR (TI "meta synthesis") OR (TI "Umbrella Review" OR AB "Umbrella Review")	Expanders - Apply equivalent subjects Search modes - Find all my search terms	231,126
37	S35 AND S36	Expanders - Apply equivalent subjects Search modes - Find all my search terms	107
38	(PT "randomized controlled trial") OR (PT "controlled clinical trial") OR (TI randomized OR AB randomized) OR (TI randomly OR AB randomly) OR (TI trial OR AB trial) OR (TI groups OR AB groups) OR (TI "Phase III" OR AB "Phase III") OR (TI "Phase 3" OR AB "Phase 3")	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,325,404
39	S35 AND S38	Expanders - Apply equivalent subjects Search modes - Find all my search terms	595

Search #	Query	Limiters/Expanders	Results
40	(MH "Cohort Studies+") OR cohort OR (PT "Clinical Trial") OR follow-up OR Followup OR "different models" OR longitudinal OR (MH "Research Design+") OR (PT "Evaluation Study") OR (PT "Comparative Study") OR ((comparative OR Intervention) AND study) OR "interrupted time*" OR "time serie*" OR intervention* OR ((quasi- experiment* OR quasiexperiment* OR quasi OR experimental) AND (method OR study OR trial OR design*)) OR "real world" OR "real-world"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	1,649,885
41	S35 AND S40	Expanders - Apply equivalent subjects Search modes - Find all my search terms	995
42	S41 NOT ((PT review) OR (PT "meta analysis") OR "case report" OR (MH consensus+) OR (PT guideline) OR "History")	Expanders - Apply equivalent subjects Search modes - Find all my search terms	912
43	(MH "Interrupted Time Series Analysis+") OR TI "interrupted time series" OR AB "interrupted time series" OR TI "repeated measures" OR AB "repeated measures"	Expanders - Apply equivalent subjects Search modes - Find all my search terms	23,413
44	S35 AND S43	Expanders - Apply equivalent subjects Search modes - Find all my search terms	20

### **Gray Literature Search Strings**

#### ClinicalTrials.Gov

Search date: 4/25/2024

48 results

#### **Condition box:**

"Substance-Related Disorders" OR "Mental Health Services" OR "Social Behavior Disorders" [Mesh] OR "mental disorder\*" OR "substance abuse" OR "Adjustment Disorders" OR Anorex\* OR "Antisocial Personality" OR "behavior disorder\*" OR "behaviour disorder\*" OR "behavioral health" OR "behavioural health" OR Bipolar OR "Borderline Personality" OR "Capgras Syndrome" OR "Compulsive Personality" OR "Conversion Disorder" OR Cyclothym\* OR "Dependent Personality" OR Disruptive Disorder\* OR "Impulse Control Disorder\*" OR dissociative OR dissociation OR Dyssomnia\* OR "Emotional disorder\*" OR "Emotion Disorder\*" OR Exhibitionis\* OR "Factitious Disorder\*" OR "Food Addiction" OR "Gender Dysphoria" OR "Histrionic Personality" OR hypochondria\* OR hypochondria OR Masochis\* OR "mood disorder\*" OR "Obsessive-Compulsive Disorder\*" OR "Orthorexia Nervosa" OR "Panic Disorder" OR paranoi\* OR Paraphili\* OR Parasomnia\* OR "Passive-Aggressive Personality" OR "Personality Disorder\*" OR "Phobic Disorder\*" OR phobia\* OR "Reactive Attachment" OR Rumination OR Sadis\* OR "Schizoid Personality" OR "Schizotypal Personality" OR "Sexual and Gender Disorder\*" OR "Sleep Wake Disorder\*" OR "social anxiety disorder\*" OR "social behavior disorder" OR "social behaviour disorder" OR "Somatoform Disorder\*"

#### Interventions box:

"Mass Screening" OR "Motivational Interviewing" OR "Risk Assessment" OR screening OR screened OR screens OR screenings OR "brief intervention" OR "brief interventions" OR "preventive care" OR "preventive intervention" OR "preventive interventions" OR "preventive behavioral health" OR "preventive mental health" OR "preventive psychosocial" OR "recommended intervention\*" OR counseling OR counselling OR counsel OR counseled OR counselled OR counsels OR "Mass Screening" OR "Motivational Interviewing" OR "Risk Assessment" OR screening OR screened OR screens OR screenings OR "brief intervention" OR "brief interventions" OR "preventive care" OR "preventive intervention" OR "preventive intervention" OR "preventive behavioral health" OR "preventive mental health" OR "preventive psychosocial" OR "recommended intervention\*" OR counseling OR counselling OR counsel OR counseled OR counselled OR counsels

#### Other terms box (Implementation terms):

"Community Health Planning" OR "Health Plan Implementation" OR "Implementation Science" OR "implementation strategy" OR "implementation strategies" OR "implementation research" OR "implementation model\*" OR "implementation framework\*" OR acceptability OR acceptability OR acceptable OR Actionable OR Actionability OR Adoption OR acceptability OR "Quality Improvement" OR QI OR sustainment OR sustainability OR program\* OR diffusion or dissemination

#### Limiters

Limited to Last Update Posted 01/01/2021 – 4/25/2024 Limited to Child checkbox and studies accept healthy volunteers

# AHRQ's Academy for Integrating Behavioral Health and Primary Care Website

Search date: 4/25/2024

32 results

("mental health services" OR "substance abuse") AND screening AND implementation\* AND prevent\* AND (child\* OR adolescent\*)

Limited to search for only reports and government reports within the gray literature portion of the collection:

Further limited to 2023

#### MedRXiv

Search date: 4/25/2024

128 results

("mental health services" OR "substance abuse") AND (screen\* OR counsel\*) AND implementation\* AND (primary care)" and posted between "01 Jan, 2010 and 17 Oct, 2023"

#### **Greynet.org**

Search date: 4/25/2024

1 result

mental health services AND implementation

#### **TRIP Medical Database**

Search date: 4/25/2024

19 results

Simple Search: ("mental health services" OR "substance abuse") AND (screening OR counseling

OR counselling) AND implementation\* AND prevent\* AND (child\* OR adolescent\*)

### **Google Advanced Search**

Search date: 4/25/2024

Number of results returned not given; saved first 30 results from initial search on 10/17/2023 and additional 30 results from update search on 4/25/2024.

ANY of these words:

"mental health services" "substance abuse"

ALL of the words screening implementation\* prevent\*

None of the words:

Adult\*

Search English pages

Custom dates: Jan 1, 2010 – Dec 31, 2023

## **Inclusion and Exclusion Criteria**

Table A-5 lists the inclusion and exclusion criteria.

Table A-5. PICOTS inclusion and exclusion criteria

PICOTS	Inclusion	Exclusion
Population at risk	Individuals 18 years of age or younger receiving primary healthcare services (studies with a mix of patients both younger than and older than 18 years of age will be included as long as at least 80% of the population is younger than 21 years of age) <sup>a</sup> Population subgroups: Child/patient age, sex, race/ethnicity, physical or mental disability, socioeconomic status, insurance status/type (mental health coverage), families with low health or limited digital literacy, urban/rural dwelling with limited access to technology or the internet, those living in unstable circumstances, immigrants, refugees, and those with limited English proficiency	Individuals older than 18 years of age
Interventions	Clinical interventions focused on individuals 18 years of age or younger or their caregivers to prevent mental health disorders in populations at risk recommended by  • Bright Futures Periodicity Schedule  - Maternal Depression Screening (for teenage mothers)  - Behavioral/Social/Emotional Screening  - Tobacco, Alcohol, or Drug Use Assessment  - Depression and Suicide Risk Screening  • USPSTF (including interventions with insufficient evidence)  - Screening for Anxiety (B, I Grades)  - Screening for Depression and Suicide Risk (B and I Grades)  - Screening for Eating Disorders (adolescents only; I Grade)  - Counseling regarding unhealthy Drug Use (adolescent only; B and I Grades)  - Counseling regarding Tobacco Use (B and I Grades)  - Counseling regarding Unhealthy Alcohol Use (adolescents only; B and I Grades)	Clinical interventions Interventions recommended in the Bright Futures Periodicity Schedule or by the USPSTF to prevent developmental disorders Interventions to prevent mental health disorders not recommended in the Bright Futures Periodicity Schedule or by the USPSTF Treatments of mental health disorders

Interventions  (continued)  Implementation interventions <sup>9</sup> drawn from the Expert Interventions (continued)  Implementation interventions for Implementing Change (ERICl) and the Effective Practice and Organisation of Care (EPOC) Taxonomy. 3-3 including implementation interventions with a Screening, Brief Intervention, and Referral to Treatment (SBIRT) design:  Evaluate and iterate implementation (e.g., conduct needs assessment, assess for readiness; develop implementation plan; develop quality monitoring systems; develop tools for quality monitoring, public reporting, audit, and feedback; conduct cyclical tests of change; obtain and use patient and family feedback; stage implementation science.  Provide interactive assistance (e.g., provide local technical assistance, centralize technical assistance, provide local technical assistance, certalize technical assistance, provide readilitation, provide clinical supervision)  Adapt and tailor to context (e.g., use data experts, use data warehousing techniques, promote adaptability of the intervention, tailor implementation to address barriers and facilitators)  Develop relationships with internal and external partners (e.g., develop academic partnerships, conduct local consensus discussions to partner with community members, build a coalition, obtain formal commitments, use an implementation adviser, visit other sites, change organizational culture, involve executive boards, recruit and train leaders for implementation, use community advisory boards and workgroups, inform local opinion leaders, identify early adopters, identify and prepare champions, model and simulate change, promote network weaving, capture and share local knowledge, develop an implementation glossary)  Train and educate stakeholders (e.g., distribute educational outreach visits, shadow other experts, create a learning collaborative, use a train-the-trainer model, conduct ongoing training, provide ongoing consultation)  Support clinicians (e.g., scellitate the relay of clinical data to providers, d
Recommendations for Implementing Change (ERIC)¹ and the Effective Practice and Organisation of Care (EPOC) Taxonomy,².³ Intervention in the Effective Practice and Organisation of Care (EPOC) Taxonomy,².³ Intervention in the Effective Practice and Organisation of Care (EPOC) Taxonomy,².³ Intervention and Referral to Treatment (SBIRT) design:  • Evaluate and iterate implementation (e.g., conduct needs assessment, assess for readiness; develop implementation or quality monitoring, public reporting, audit, and feedback; conduct cyclical tests of change; obtain and use patient and family feedback; stage implementation scale-up)  • Provide interactive assistance (e.g., provide local technical assistance, centralize technical assistance, provide facilitation, provide clinical supervision)  • Adapt and tailor to context (e.g., use data experts, use data warehousing techniques, promote adaptability of the intervention, tailor implementation to address barriers and facilitators)  • Develop relationships with internal and external partners (e.g., develop academic partnerships, conduct local consensus discussions to partner with community members, build a coallition, obtain formal commitments, use an implementation adviser, visit other sites, change organizational culture, involve executive boards, recruit and train leaders for implementation use community advisory boards and workgroups, inform local opinion leaders, identify early adopters, identify and prepare champions, model and simulate change, promote network weaving, capture and share local knowledge, develop an implementation glossary)  • Train and educate stakeholders (e.g., distribute educational materials, conduct educational metrings, conduct educational outreach visits, shadow other experts, create a learning collaborative, use a train-the-trainer model, conduct ongoing training, provide ongoing consultation)  • Support clinicians (e.g., facilitate the relay of clinical data to providers, develop a resource sharing agreement, revise professional roles, create
lists/formularies, make billing easier, use capitated payments, fund and contract for the intervention, develop disincentives for failure to implement interventions, alter patient fees)  • Change infrastructure (e.g., change health system oversight, grow workforce, create or change credentialing or licensure standards, change accreditation or membership requirements, change liability laws, change intervention oversight, mandate

PICOTS	Inclusion	Exclusion
Interventions	Potential effect modifiers:	
(continued)	<ul> <li>Setting characteristics: type of setting, type of</li> </ul>	
	practice/providers, structure, size, staffing, readiness for	
	implementation, use of health information technology	
	<ul> <li>Care delivery characteristics: accessibility, continuity,</li> </ul>	
	timeliness, equitability, cultural competence	
	<ul> <li>Strategy characteristics: complexity, number of components,</li> </ul>	
	Intensity/frequency/duration, costs, etc.	
Comparators	Other implementation strategy	No comparator
	No implementation strategy	
Outcomes	Implementation outcomes	Outcomes not listed
	<ul> <li>Appropriateness</li> </ul>	
	<ul> <li>Acceptability</li> </ul>	
	Feasibility	
	Adoption	
	Implementation costs	
	Fidelity	
	Penetration	
	Sustainability	
	Service outcomes	
	Rate of referral	
	Initiation of treatment	
	Continuity of care	
	Address a positive screen	
	• Efficiency	
	Equity/Disparity (KQ 1b)	
	Opportunity cost of other services  Time time as	
	Timeliness	
	Professional satisfaction     Object to the same and	
	Staff turnover  Olimining to the state of the state	
	Clinician burnout     Patient outcomes	
	<ul> <li>Functional capacity</li> <li>Mental health</li> </ul>	
	Progression to diagnosis	
	Patient satisfaction	
	Quality of life	
	Adverse events	
	<ul> <li>Unintended effects other than adverse events (e.g., stigma)</li> </ul>	
Timing	Studies published in 2010 or later with any length of followup	Studies published
·······		before 2010
Setting(s)	Primary care settings in the United States that traditionally deliver	Settings outside of
<b>3</b> (-)	preventive interventions (including pre-visit, in waiting rooms, and	the United States
	during the encounter with clinician)	<ul> <li>Urgent care,</li> </ul>
	<ul> <li>Primary care practices (including FQHCs)</li> </ul>	emergency
	School-based clinics	departments, trauma
		centers, neonatal
		intensive care units
		<ul> <li>Schools (without</li> </ul>
		school-based clinics)
		Carceral system
		settings
		Community-based
		settings

PICOTS	Inclusion	Exclusion
Study Design	Comparative studies that assess the impact of an implementation strategy compared with no strategy or another implementation strategy:  RCT  Nonrandomized controlled studies  Interrupted time series	<ul> <li>Systematic reviews, scoping reviews, and other types of evidence synthesis (will be used for searching reference lists)</li> <li>Studies without a control group (except interrupted time series)</li> <li>Pre-post studies</li> <li>Narrative reviews, editorials, commentaries</li> <li>Study protocols</li> </ul>

<sup>&</sup>lt;sup>a</sup> Includes clinical interventions focused on caregivers.

FQHC = Federally Qualified Health Center; KQ = Key Question; PICOTS = population, interventions, comparators, outcomes, timing, and setting; RCT = randomized controlled trial; USPSTF = U.S. Preventive Services Task Force.

## **Study Selection**

We used <u>DistillerSR</u> for literature screening, leveraging its artificial intelligence (AI) capabilities to continually prioritize abstracts with a high likelihood of meeting our inclusion criteria. Two investigators independently screened the top 70 percent of these prioritized abstracts against predefined inclusion and exclusion criteria. For the remaining 30 percent of abstracts, we substituted one investigator with DistillerSR's AI function that had been trained based on the investigator's selections of the dual-screening abstracts. Any discrepancies between human investigators and DistillerSR were resolved through review by an additional investigator. We also employed DistillerSR's AI function to check for screening errors to vet dual exclusions of abstracts. Studies marked for possible inclusion underwent a full-text review. For studies without adequate information to determine inclusion or exclusion, we retrieved the full text. All results were tracked in DistillerSR.

Two trained team members independently reviewed each full-text article for inclusion or exclusion based on the eligibility criteria. If both reviewers agreed that a study did not meet the eligibility criteria, the study was excluded. Conflicts in decisions were resolved by discussion and consensus or by consulting a third member of the review team. We recorded the reasons for exclusions of full-text publications.

## **Data Extraction**

For studies that met our inclusion criteria, we extracted and organized relevant information into evidence tables. To ensure a systematic approach, we designed data extraction forms in DistillerSR to gather pertinent information, including characteristics of study populations, settings, clinical interventions, implementation strategies, comparators, study designs, methods, and results. After the extracted forms were pilot tested, trained reviewers extracted the relevant data from each included article. A second member of the team reviewed data extractions for completeness and accuracy.

<sup>&</sup>lt;sup>b</sup> May focus on caregivers and providers.

## **Risk of Bias Assessment**

Table A-6 presents the definitions of the risk of bias categories.<sup>4</sup>

Table A-6. Definitions of risk of bias categories

Overall Risk of Bias Judgment	Criteria
Low risk of bias	The study is judged to be at low risk of bias for all domains for this result.
Some concerns	The study is judged to raise some concerns in at least one domain for this result, but not to be at high risk of bias for any domain.
High risk of bias	The study is judged to be at high risk of bias in at least one domain for this result. Or The study is judged to have some concerns for multiple domains in a way that substantially lowers confidence in the result.

# **Data Synthesis and Analysis**

**Table A-7** presents the framework of implementation strategies, which was adapted from the Expert Recommendations for Implementing Change (ERIC)<sup>1</sup> and Effective Practice and Organisation of Care (EPOC)<sup>2,3</sup> frameworks.

Table A-7, ERIC and EPOC framework crosswalk and definitions

Table A-7. ERI	C and EPOC framework crosswalk and def	initions
Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Evaluative	Conduct Local Needs Assessment (Collect and	N/A
and Iterative	analyze data related to the need for the	
Strategies	innovation)	
	Assess for Readiness and Identify Barriers and	N/A
	Facilitators (Assess various aspects of an	
	organization to determine its degree of	
	readiness to implement and barriers and	
	strengths that may impede or benefit the	
	implementation effort)	
	Develop a Formal Implementation Blueprint	N/A
	(Develop a formal implementation blueprint	
	including all goals, strategies, and the	
	following: (1) aim/purpose of the	
	implementation; (2) scope of the change (e.g.,	
	what organizational units are effected); (3) time	
	frame and milestones; and (4) appropriate	
	performance/progress measures. Use and	
	update this plan to guide the implementation	
	effort over time)	NI/A
	Obtain and Use Patient/Consumers and Family	N/A
	Feedback (Develop strategies to increase	
	patient/consumer and family feedback on the	
	implementation effort)	N1/A
	Stage Implementation Scale Up (Phase	N/A
	implementation efforts by starting with small	
	pilots or demonstration projects and gradually move to a system-wide rollout)	
Evaluative	Develop and Implement Tools for Quality	N/A
and Iterative	Monitoring (Develop, test, and introduce into	IN/A
Strategies	quality-monitoring systems the right input—the	
(continued)	appropriate language, protocols, algorithms,	
	standards, and measures (of processes,	
	patient/consumer outcomes, and	
	implementation outcomes) that are often	
	specific to the innovation being implemented)	
	apacina to the innevation being implemented)	

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
	Develop and Organize Quality Monitoring Systems (Develop and organize systems and procedures that monitor clinical processes and/or outcomes for the purpose of quality assurance and improvement)	Quality and safety systems (Essential standards for quality of healthcare, and reduction of poor outcomes related to unsafe healthcare)  Monitoring the performance of the delivery of
		healthcare (Monitoring of health services by individuals or healthcare organisations, for example, by comparing with an external standard)
		Clinical incident reporting (System for reporting critical incidents)
	Audit and Provide Feedback (Collect and summarize clinical performance data over a specified time period and give it to clinicians and admissions to monitor, evaluate, and modify provider behavior)	Audit and feedback (A summary of health workers' performance over a specified period of time, given to them in a written, electronic or verbal format. The summary may include recommendations for clinical action.)
	N/A	Public release of performance data (Informing the public about healthcare providers by the release of performance data in written or electronic form)
	Conduct Cyclical Small Tests of Change (Implement changes in a cyclical fashion using small tests of change before taking changes system-wide; tests of change benefit from systematic measurement, and results of the tests of change are studied for insights on improvement; This process continues serially over time, and refinement is added with each cycle)	Continuous quality improvement (An iterative process to review and improve care that includes involvement of healthcare teams, analysis of a process or system, a structured process improvement method or problem solving approach, and use of data analysis to assess changes)
	Purposefully Reexamine the Implementation (Monitor progress and adjust clinical practices and implementation strategies to continuously improve the quality of care)	N/A
Provide Interactive Assistance	Facilitation (A process of interactive problem solving and support that occurs in a context of a recognized need for improvement and a supportive interpersonal relationship)	N/A
	Provide Clinical Supervision (Provide clinicians with ongoing supervision focusing on the innovation; Provide training for clinical supervisors who will supervise clinicians who provide the innovation)	Managerial supervision (Routine supervision visits by health staff)
	Provide Local Technical Assistance (Develop and use a system to deliver technical assistance focused on implementation issues using local personnel)	N/A
	Centralize Technical Assistance (Develop and use a centralized system to deliver technical assistance focused on implementation issues)	N/A
Adapt and Tailor to	N/A	Health conditions (Acute stroke; Acute surgery; Alcohol)
Context	N/A	Prescribing (Selection of a drug, by a suitably qualified healthcare worker, to treat a patient's health condition)

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
	N/A	Disease management (Programs designed to
		manage or prevent a chronic condition using a
		systematic approach to care and potentially
		employing multiple ways of influencing
		patients, providers or the process of care)
	N/A	Practice and setting (Health promotion in
		dental settings)
	N/A	Care pathways (Aim to link evidence to
		practice for specific health conditions and local
		arrangements for delivering care)
	N/A	Packages of care (Introduction, modification, or
	14/7 (	removal of packages of services designed to
		be implemented together for a particular
		diagnosis/disease, e.g., tuberculosis
		management guidelines, newborn care
	D	protocols)
	Promote Adaptability (Identify ways a clinical	Tailored interventions (Interventions to change
	innovation can be tailored to meet local needs	practice that are selected based on an
	and clarify which elements of the innovation	assessment of barriers to change, for example,
	must be maintained to preserve fidelity)	through interviews or surveys)
		Group versus individual care (Comparisons of
		providing care to groups versus individual
		patients, for example, intensive group therapy,
		group vs. individual antenatal care)
	Tailor Strategies (Tailor implementation	N/A
	strategies to address barriers and leverage	
	facilitators identified through earlier data	
	collection)	
	Use Data Experts (Involve, hire, and/or consult	N/A
	experts to inform management on the use of	
	data generated by implementation efforts)	
	Use Data Warehousing Techniques (Integrate	N/A
	clinical records across facilities and	
	organizations to aid implementation across	
	systems)	
Develop		Organisational culture (Strategies to change
Relationships		organisational culture)
	Use an Implementation Advisor (Seek	N/A
	guidance from experts in implementation)	
	Develop Academic Partnerships (Partner with	N/A
	a university or academic unit for the purposes	
	of shared training and bringing research skills	
	to an implementation project)	
	Recruit, Designate, and Train for Leadership	N/A
	(Recruit, designate, and train leaders for the	
	change effort)	
	Build a Coalition (Recruit and cultivate	Community mobilization (Processes that
	relationships with partners in the	enable people to organize themselves)
	implementation effort)	onable people to organize themselves
Develop	Use Advisory Boards and Workgroups (Create	N/A
Relationships	and engage a formal group of multiple kinds of	IV/A
(continued)		
,	stakeholders to provide input and advice on	
	implementation efforts and to elicit	
	recommendations for improvements)	

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
	Involve Executive Boards (Involve existing governing structures (e.g., boards of directors, medical staff boards of governance) in the implementation effort, including the review of data on implementation processes)	N/A
	Develop an Implementation Glossary (Develop and distribute a list of terms describing the innovation, implementation, and stakeholders in the organizational change)	N/A
	Conduct Local Consensus Discussions (Include local providers and other stakeholders in discussions that address whether the chosen problem is important and whether the clinical innovation to address it is appropriate)	Local consensus processes (Formal or informal local consensus processes, for example, agreeing on a clinical protocol to manage a patient group, adapting a guideline for a local health system or promoting the implementation of guidelines)
	Obtain Formal Commitments (Obtain written commitments from key partners that state their efforts to implement the innovation)	Multi-institutional arrangements (Policies for how multiple organizations work together: policies that regulate interactions between donors and governments, social franchising, governance arrangements for coordinating care across multiple providers, mergers, collaborations between local health and local government agencies for health improvement)
	Visit Other Sites (Encourage educational	N/A
	institutions to train clinicians in the innovation)  Capture and Share Local Knowledge (Capture local knowledge from implementation sites on how implementers and clinicians made something work in their setting and then share it with other sites)	N/A
	Inform Local Opinion Leaders (Inform providers identified by colleagues as opinion leaders or "educationally influential" about the clinical innovation in the hopes that they will influence colleagues to adopt it)	Local opinion leaders (The identification and use of identifiable local opinion leaders to promote good clinical practice)
	Identify and Prepare Champions (Identify and prepare individuals dedicated to supporting, marketing, and driving through an implementation, overcoming indifference or resistance that the intervention may provoke in an organization)	N/A
	Identify Early Adopters (Identify early adopters at the local site to learn from their experiences with the practice innovation)	N/A
	Model and Simulate Change (Model or simulate the change that will be implemented prior to implementation)	N/A
	Organize Clinician Implementation Team Meetings (Cultivate teams of clinicians who implement the innovation and give them protected time to reflect on the implementation effort, share lessons learned, and support one another's learning)	N/A

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Develop Relationships (continued)	Promote Network Weaving (Identify and build on existing high-quality working relationships and networks within and outside the organization, organizational units, teams, etc.)	Communication between providers (Systems or strategies for improving the communication between health care providers, for example systems to improve immunization coverage in LMIC)
		Referral systems (Systems for managing referrals of patients between health care providers)
		Shared care (Continuing collaborative clinical care between primary and specialist care physicians)
		Transition of Care (Interventions to improve transition from one care provider to another, for example, adolescents moving from child to adult health services)
		Communities of practice (Groups of people with a common interest who deepen their knowledge and expertise in this area by interacting on an ongoing basis)
	N/A	Exit interviews (A verbal exchange or written questionnaire between employees' resignation and last working day)
Train and Educate	Develop Educational Materials (Develop and format manuals, toolkits, and other supporting materials in ways that make it easier for stakeholders to learn about the innovation and for clinicians to learn how to deliver the clinical innovation)	Clinical Practice Guidelines (Clinical guidelines are systematically developed statements to assist healthcare providers and patients to decide on appropriate health care for specific clinical circumstances' (US IOM))
	Distribute Educational Materials (Distribute educational materials (including guidelines, manuals, and toolkits) in person, by mail, and/or electronically)	Educational materials (Distribution to individuals, or groups, of educational materials to support clinical care, i.e., any intervention in which knowledge is distributedfor example this may be facilitated by the internet, learning critical appraisal skills; skills for electronic retrieval of information, diagnostic formulation; question formulation)
	Conduct Educational Meetings (Hold meetings aimed at various stakeholder groups (e.g., providers, administrators, other organizational stakeholders, and community, patient/consumer, and family stakeholders) to teach them about the clinical innovation)	Educational meetings (Courses, workshops, conferences or other educational meetings)
	Conduct Educational Outreach Visits (Have a trained person meet with providers in their practice settings to educate providers about the clinical innovation with the intent of changing the provider's practice)	Educational outreach visits, or academic detailing. (Personal visits by a trained person to health workers in their own settings, to provide information with the aim of changing practice)
	Shadow Other Experts (Provide ways for key individuals to directly observe experienced people engage with or use the targeted practice change/innovation)	
	Make Training Dynamic (Vary information delivery methods to cater to different learning styles and work contexts, and shape the training in the innovation to be interactive)	Educational games (The use of games as an educational strategy to improve standards of care)

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Train and	Use Train-the-Trainer Strategies (Train	N/A
Educate	designated clinicians or organizations to train	
(continued)	others in the clinical innovation)  Conduct Ongoing Training (Plan for and	N/A
	conduct training in the clinical innovation in an	N/A
	ongoing way)	
	Provide Ongoing Consultation (Provide	N/A
	ongoing consultation with experts in strategies	
	used to support innovation implementation)	
	Create a Learning Collaborative (Facilitate	N/A
	formation of groups of providers or provider organizations and foster a collaborative	
	learning environment to improve	
	implementation of the clinical innovation)	
	Work with Educational Institutions (Encourage	Pre-licensure education (Changes in pre-
	educational institutions to train clinicians in the	licensure education of health professionals)
	innovation)	
		Inter-professional education (Continuing
		education for health professionals that involves more than one profession in joint, interactive
		learning)
Support	Develop Resource Sharing Agreements	Recruitment and retention strategies for
Clinicians	(Develop partnerships with organizations that	underserved areas (Strategies for recruiting
	have resources needed to implement the	and retaining health workers in underserved
	innovation)	areas)
	Revise Professional Roles (Shift and revise	Role expansion or task shifting (Expanding
	roles among professionals who provide care,	tasks undertaken by a cadre of health workers
	and redesign job characteristics)	or shifting tasks from one cadre to another, to include tasks not previously part of their scope
		of practice)
	Create New Clinical Teams (Change who	Coordination of care amongst different provider
	serves on the clinical team, adding different	(Organizing different providers and services to
	disciplines and different skills to make it more	ensure timely and efficient delivery of
	likely that the clinical innovation is delivered (or	healthcare)
	is more successfully delivered))	Cite of organizations (Increasing or degreesing
		Size of organizations (Increasing or decreasing the size of health service provider units)
		the size of fleath service provider units)
		Staffing models (Interventions to achieve an
		appropriate level and mix of staff, recruitment
		and retention of staff, and transitioning of
		healthcare workers from one environment to
		another, for example, interventions to increase
		the proportion of healthcare workers in underserved areas)
		underserved areasy
		Teams (Creating and delivering care through a
		multidisciplinary team of healthcare workers)
	Remind Clinicians (Develop reminder systems	Reminders (Manual or computerised
	designed to help clinicians to recall information	interventions that prompt health workers to
	and/or prompt them to use the clinical	perform an action during a consultation with a
	innovation)	patient, for example, computer decision support systems)
	Facilitate Relay of Clinical Data to Providers	Routine patient-reported outcome measures
	(Provide as close to real-time data as possible	(Routine administration and reporting of
	about key measures of process/outcomes	patient-reported outcome measures to
	using integrated modes/channels of	providers and/or patients)
	communication in a way that promotes use of	
	the targeted innovation)	

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Engage Consumers	Involve Patients/Consumers and Family Members (Engage patients/consumers and families in the implementation effort)	N/A
	Intervene with Patients/Consumers to Enhance Uptake and Adherence (Develop strategies with patients to encourage and problem solve around adherence)	Comprehensive geriatric assessment (A multidimensional interdisciplinary diagnostic process focused on determining a frail older person's medical, psychological and functional capability to ensure that problems are identified, quantified and managed appropriately)
	Prepare Patients/Consumers to be Active Participants (Prepare patients/consumers to be active in their care, to ask questions, and specifically to inquire about care guidelines, evidence for clinical decisions, or about	Shared decision-making (Sharing healthcare decision making responsibilities among different individuals, potentially including the patient)
	available evidence-supported treatments)	Self-management (Shifting or promoting the responsibility for healthcare or disease management to the patient and/or their family)
		Patient-initiated appointment systems (Systems that enable patients to make urgent appointments when they feel they cannot manage their condition or where something has changed unexpectedly)
		Smart home technologies (Electronic assistive technologies)
		Patient-mediated interventions (Any intervention aimed at changing the performance of healthcare professionals through interactions with patients, or information provided by or to patients)
	Increase Demand (Attempt to influence the market for the clinical innovation to increase competition intensity and to increase the maturity of the market for the clinical innovation)	N/A
	Use Mass Media (Use media to reach large numbers of people to spread the word about the clinical innovation)	N/A
Utilize Financial Strategies	Fund and Contract for the Clinical Innovation (Governments and other payers of services issue requests for proposals to deliver the innovation, use contracting processes to motivate providers to deliver the clinical innovation, and develop new funding formulas to prompt providers to deliver the innovation)	Contracting out health services (Contracting is a strategy to use public sector funds to finance the provision of healthcare services)
	Access New Funding (Access new or existing money to facilitate the implementation)	External funding (Financial contributions such as donations, loans, etc. from public or private entities from outside the national or local health financing system)

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Utilize Financial Strategies	Alter Incentive/Allow Structures (Work to incentivize the adoption and implementation of the clinical innovation)	Payment methods for health workers (Fee for services, capitation, salary)
(continued)		Pay for performance – target payments (Transfer of money or material goods to healthcare providers conditional on taking a measurable action or achieving a predetermined performance target, for example incentives for lay health workers)
		Fund holding (Budgets allocated to a group or individual providers to purchase services with financial rewards for underspending or penalties for overspending (includes indicative budgets))
	Place Innovation on Fee for Service Lists/Formularies (Work to place clinical innovation on lists of actions for which providers can be reimbursed (e.g., a drug is placed on a formulary, a procedure is now	Pricing and purchasing policies (Policies that determine the price that is paid or how commercial products are purchased, for example, health technologies, drugs)
	reimbursable))	Insurance (Policies that regulate the provision of insurance, for example, insurance coverage of essential drugs)
		Decision-making about what or who is covered (Processes for deciding what is reimbursed and who is covered by health insurance: policies that regulate what drugs are reimbursed, policies that regulate what services are reimbursed, restrictions on reimbursement for health insurance, strategies for expanding health insurance coverage)
	Make Billing Easier (Make it easier to bill for the clinical innovation)	Method of paying healthcare organisations (Global budgets, employer based insurance schemes, line- item budgets; case-based reimbursement; pay for performance; mixed payment)
	Use Capitated Payments (Pay providers or care systems a set amount per patient/consumer for delivering clinical care)	N/A
	Develop Disincentives (Provide financial disincentives for failure to implement or use the clinical innovations)	Disincentives (Provide financial disincentives for failure to implement or use the clinical innovations)

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Utilize Financial Strategies (continued)	Alter Patient/Consumer Fees (Create fee structures where patient/consumers pay less for preferred treatments (the clinical innovation) and more for less-preferred	User fees or out of pocket payments (Charges levied on any aspect of health services at the point of delivery)
(conunaed)	treatments)	Caps and co-payments for drugs of health services (Direct patient payments for part of the cost of drugs or health services)
		Health savings accounts (Prepayment schemes for individuals or families without risk pooling)
		Prepaid funding (Collection of funds through general tax revenues versus earmarked tax revenues versus employer payments versus direct payments)
		Community based health insurance (A scheme managed and operated by an organization, other than a government or private for-profit company, that provides risk pooling to cover all or part of the costs of health care services)
		Private health insurance (Private for-profit health insurance)
		Conditional cash transfers (Monetary transfers to households on the condition that they comply with pre-defined requirements for healthcare)
	Use Other Payment Schemes (Introduce payment approaches (in a catch-all category))	Community loan funds (Funds generated from contributions of community members that families can borrow to pay for emergency transportation and hospital costs)
		Social health insurance (Compulsory insurance that aims to provide universal coverage)
		Voucher schemes (Provision of vouchers that can be redeemed for health services at specified facilities)
Change Infrastructure	N/A	Decentralisation and centralisation (Decentralised versus centralised authority for health services. For example government regulation of health insurance; regional vs. national management of health budgets on efficiency and effectiveness of healthcare)
	N/A	Stewardship of private health services (Policies that regulate health services provided by the private sector)
	Change Liability Laws (Participate in liability reform efforts that motivate clinicians to deliver the clinical innovation)	Liability of healthcare organisations (Policies that limit liability of healthcare organisations, for example, risk management)
		Liability for commercial products (Policies that regulate liability for commercial products)
		Professional liability (Policies that regulate liability for health professionals)

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Change	N/A	Policies to reduce corruption (Regulations that
Infrastructure (continued)		are intended to reduce corruption in the health sector)
(continued)	N/A	Policies to manage absenteeism (Regulations
		for managing absenteeism)
	N/A	Ownership (Policies that regulate who can own
		health service organizations, for example, for-
	N/A	profit vs. not-for-profit; public vs. private)
	N/A	Incentives for career choices (Financial or material rewards for career choices; e.g.,
		choice of profession or primary care)
	N/A	Emigration and immigration policies (Policies
		that regulate emigration and immigration of health professionals)
	N/A	Movement of health workers between public
		and private care (Strategies for managing the
		movement of health workers between public
	N/A	and private organizations)
	N/A	Dual practice (Policies that regulate dual practice, e.g., working in public and privately
		owned healthcare settings)
	Create or Change Credentialing and/or	Training and licensing (Policies that regulate
	Licensure Standards (Create an organization or encourage an existing organization to certify	training, specialty certification and licensure)
	clinicians in the innovation; Change	Scope of practice (Policies that regulate what
	governmental professional certification or	health professionals can do)
	licensure requirements to include delivering the innovation; Work to alter continuing education	
	requirements to shape professional practice	
	toward the innovation)	
	Change Accreditation or Membership	Accreditation (Processes for accrediting
	Requirements (Strive to alter accreditation	healthcare providers)
	standards so that they require or encourage use of the clinical innovation; Work to alter	Authority and accountability for quality of
	membership organization requirements so that	practice (Policies that regulate authority and
	those who want to affiliate with the	accountability for the quality of care or safety,
	organization are encouraged or required to use	for example, implementation of clinical
	the clinical innovation)	guidelines)
		Professional competence (Policies or
		procedures for assuring professional
		competence)
	N/A	Stakeholder involvement in policy decisions
		(Policies and procedures for involving stakeholders in decision-making)
	N/A	Patients' rights (Policies that regulate patients'
		rights, including access to care and
		informationincludes regulation of information
	T	provided to patients)
	N/A	Patents and profits (Policies that regulate
		patents and profits, for example, medical devices, drugs)
	N/A	Registration (Procedures for registering or
		licensing commercial products, for example,
		medical devices, drugs)
	N/A	Sales and dispensing (Policies that regulate
		sales and dispensing of commercial products,
		for example, over the counter and prescription
		drugs.,)

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Change Infrastructure	N/A	Procurement and distribution of supplies (Systems for procuring and distributing drugs
(continued)		or other supplies)
(contained)	N/A	Marketing regulations (Policies that regulate marketing of commercial products, for example medical devices, drugs, the private provision of healthcare)
	Start a Dissemination Organization (Identify or start a separate organization responsible for disseminating the clinical innovation; It could be a for-profit or non-profit organization)	N/A
	Mandate Change (Have leadership declare the priority of the innovation and their determination to have it implemented)	N/A
	Change Physical Structure and Equipment (Evaluate current configurations and adapt, as needed, the physical structure and/or equipment (e.g., changing the layout of a room, adding equipment) to best accommodate the targeted innovation)	Environment (Changes to the physical or sensory healthcare environment, by adding or altering equipment or layout, providing music, art)
	Change Service Sites (Change the location of clinical service sites to increase access)	Site of service delivery (Changes in where care is provided, for example home vs. healthcare facility, inpatient vs. outpatient, specialized vs. non-specialized facility, walk in clinics, medical day
		Transportation services (Arrangements for transporting patients from one site to another)
		Integration (Consolidating the provision of different healthcare services to one (or simply fewer) facilities)
		Telemedicine (Exchange of healthcare information from one site to another via electronic communication)
	Change Record Systems (Change records systems to allow better assessment of implementation or clinical outcomes)	The use of information and communication technology (Technology based methods to transfer healthcare information and support the delivery of care)
		Health information systems (Health record and health management systems to store and manage patient health information, for example, electronic patient records, or systems for recalling patients for follow-up or prevention e.g., immunization)
	N/A	Queuing strategies (A reduction or increase in time to access a healthcare intervention, for example, managed waiting lists, managing ER wait time)
	N/A	Triage (Management of patients attending a healthcare facility, or contacting a healthcare professional by phone, and receiving advice or being referral to an appropriate service)
	N/A	Length of consultation (Changes in the length of consultations)

Category	ERIC Strategy (Definition)	EPOC Strategy (Definition)
Change Infrastructure (continued)	N/A	Case management (Introduction, modification or removal of strategies to improve the coordination and continuity of delivery of services i.e., improving the management of one "case" (patient))

EPOC = Effective Practice and Organisation of Care; ERIC = Expert Recommendations for Implementing Change; N/A = not applicable; vs. = versus.

## **Grading the Strength of the Body of Evidence**

Technical Expert Panel (TEP) members rated the relative importance of eligible outcomes on a Likert scale from 1 to 9, where 1 is the least important and 9 the most important for decision-making. **Table A-8** presents the results of the ratings.

Table A-8. TEP ratings of the relative importance of outcomes

Outcome	Mean	Median	Standard Deviation	Outcome Type
Equity <sup>a</sup>	8.7	9.0	0.7	Service
Address a positive screen (other than through initiation of treatment) <sup>a</sup>	8.6	9.0	1.0	Service
Mental health <sup>a</sup>	8.5	9.0	0.8	Patient
Acceptability <sup>a</sup>	8.3	8.0	0.7	Implementation
Quality of life <sup>a</sup>	8.3	8.0	0.7	Patient
Adverse events <sup>a</sup>	8.3	9.0	1.1	Patient
Feasibility <sup>a</sup>	8.1	8.0	1.0	Implementation
Functional capacity	8.1	8.0	0.9	Patient
Patient satisfaction	8	8.5	1.2	Patient
Sustainability <sup>a</sup>	7.9	8.0	0.9	Implementation
Initiation of treatment <sup>a</sup>	7.6	8.0	1.8	Service
Unintended effects other than adverse events (e.g., stigma)	7.6	8.0	1.3	Patient
Adoption	7.5	7.5	1.5	Implementation
Fidelity	7.5	7.5	1.5	Implementation
Continuity of care	7.5	7.0	1.4	Service
Appropriateness	7.4	8.0	2.1	Implementation
Progression to diagnosis	7.4	7.5	1.0	Patient
Timeliness	7	7.0	1.2	Service
Efficiency	6.9	7.0	1.4	Service
Professional satisfaction	6.6	7.0	1.4	Service
Opportunity cost of other services	6.5	7.0	1.6	Service
Reacha	6.4	7.0	2.0	Implementation
Rate of referral	6.4	6.0	1.9	Service
Clinician burnout	6.3	6.0	1.9	Service
Implementation Costs	6.2	6.0	1.4	Implementation
Staff turnover	5.6	5.5	2.0	Service

<sup>&</sup>lt;sup>a</sup> Outcomes that were selected for grading strength of evidence based on the TEP's mean rating or by the review team's determination of the outcome's importance to the topic.

Two trained reviewers assessed each Grading of Recommendations Assessment, Development and Evaluation (GRADE) domain for each outcome, differences were resolved by consensus. One of the two reviewers was a senior researcher with experience in grading the strength of evidence (SOE). We used the Guideline Development Tool (<a href="http://www.guidelinedevelopment.org/">http://www.guidelinedevelopment.org/</a>) to grade the SOE in a standardized manner and to develop Summary of Findings tables. For this review, we used a minimally contextualized approach. For judging imprecision, we used the null (no effect) as a threshold for benefits and harms. The definitions of the grades and overall strength of evidence ratings are included in **Table A-9.** 

TEP = Technical Expert Panel.

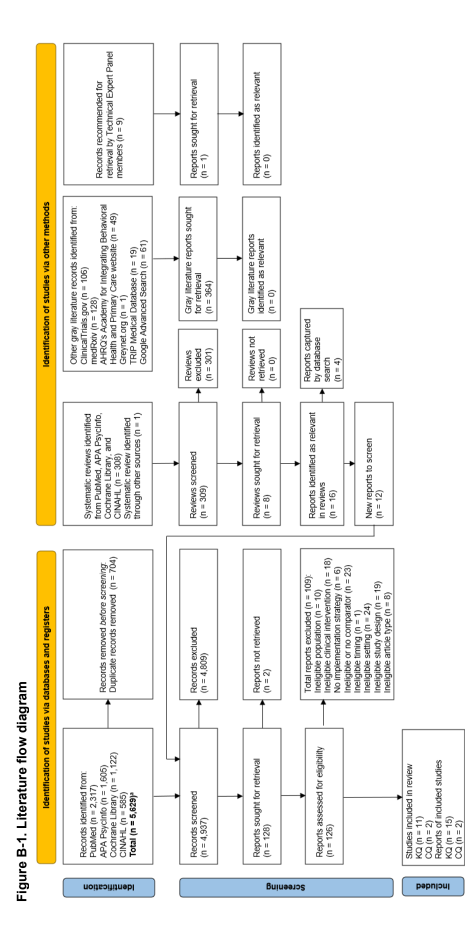
Table A-9. Definitions of the grades of overall strength of evidence<sup>5</sup>

Grade	Definition
High	We are very confident that the estimate of effect lies close to the true effect for this outcome. The body of evidence has few or no deficiencies. We believe that the findings are stable (i.e., another study would not change the conclusions).
Moderate	We are moderately confident that the estimate of effect lies close to the true effect for this outcome. The body of evidence has some deficiencies. We believe that the findings are likely to be stable, but some doubt remains.
Low	We have limited confidence that the estimate of effect lies close to the true effect for this outcome. The body of evidence has major or numerous deficiencies (or both). We believe that additional evidence is needed before concluding either that the findings are stable or that the estimate of effect is close to the true effect.
Very low	We have no evidence, we are unable to estimate an effect, or we have no confidence in the estimate of effect for this outcome. No evidence is available, or the body of evidence has unacceptable deficiencies, precluding reaching a conclusion.

## **Appendix B. Results**

## **Results of Literature Searches**

Database searches, hand searches of relevant systematic reviews, and gray literature searches identified 4,937 unique records. Among those, 4,809 were excluded at title and abstract review and the remaining 128 were eligible for full-text review, of which 126 were retrieved and reviewed. Among those, 109 were excluded: 10 for ineligible population, 18 for ineligible clinical intervention, 6 for no implementation strategy, 23 for ineligible or no comparator, 1 for ineligible timing, 24 for ineligible setting, 19 for ineligible study design, and 8 for ineligible article type. In total, 13 studies reported in 17 publications were included. The final row of **Figure B-1** shows 11 studies in 15 publications were included for Key Question (KQ) 1 and 2 studies were included for Contextual Question (CQ) 1.



<sup>a</sup> Database search yielded 490 trial registry (gray literature) records, all of which were excluded during screening.

AHRQ = Agency for Healthcare Research and Quality; APA = American Psychological Association; CINAHL = Cumulative Index to Nursing and Allied Health Literature; CQ = Contextual Question; KQ = Key Question; n = number; TRIP = Turning Research Into Practice.

# **Description of Included Studies**

# **Key Question 1**

## **Detailed Study and Population Characteristics**

Detailed study and population characteristics for included studies are reported by clinical area in **Table B-1**, **Table B-2**, **Table B-3**, and **Table B-4**.

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Author, Year Trial Name Study Design Trial Registry Number Funder/Sponsor Risk of Rias	Author, Year Clinical Intervention, Implementation Population of Patient Age, Setting Type Trial Name Goal of Implementation Intervention and Focus Sex Study Design Intervention Comparator (N Trial Registry Practices, N Number Funder/Sponsor Patients) Risk of Rias	Implementation Intervention and Comparator (N Practices, N Providers, N	Population of Focus	Patient Age, Sex	Setting Type	Implementation Period	Other Population Characteristics
Dalal, 2023 <sup>6</sup> Nonrandomized controlled trial Not registered Fuss Family Fund; Reliant Medical Group Risk of bias: High	Depression and suicide risk screening Implement a 2-stage depression screening and followup process in line with the 2-part AAP guideline	Intervention: Support clinicians (9 practices, 18 providers, 891 patients) Comparator: No implementation strategy (9 practices, 14 providers, 1,721 patients)	Adolescents ages 12 to 18 years screening at risk for depression on the PSC-17	Mean age (SD): 14.86 years (1.72) N (%) Female 1,302 (49.2%)	Primary care physicians at 9 pediatric primary care practices in the RMG private practice network in Central and MetroWest Massachusetts	3 months	Race/ethnicity Hispanic: 247 (15.4%) Non-Hispanic (n=1,608) 1,361 (84.6%) Asian: 179 (8.7%) Black: 125 (6.1%) Native American: 29 (1.4%) White (n=2,054): 1,721 (83.8%) Preferred language English: 2,474 (94.0%) Spanish: 89 (3.4%) Other (n=2,632): 69 (2.6%)
Harder, 2019 <sup>7</sup> Nonrandomized controlled trial Registry number NR State of Vermont Risk of bias: High	Depression and suicide risk screening Increase adolescent depression screening and initial plans of care among those screening positive	Learning collaborative (17 practices, providers NR, 792 patients) Comparator: No implementation strategy (21 practices, providers NR, 772 patients)	12- to 18-year-old patients attending a health supervision visit	Age range: 14 to 16 years N (%) Female Intervention: 416 (53%), Comparator strategy: 397 (51%)	Physicians, nurses at pediatric and family medicine practices (Vermont Child Health Improvement Program's CHAMP QI network)	19 months (7 months implementation period and 1- year followup)	Not reported Medicaid Intervention: 263 (33%) Comparator: 306 (40%) In largest metropolitan area Intervention: 375 (47%) Comparator: 237 (31%) Federally qualified/certified rural Intervention: 86 (11%) Comparator: 217 (28%)

Author, Year Trial Name Study Design Trial Registry Number Funder/Sponsor Risk of Bias	Clinical Intervention, Goal of Implementation Intervention	Implementation Intervention and Comparator (N Practices, N Providers, N Patients)	Population of Focus	Patient Age, Sex	Setting Type	Implementation Period	Other Population Characteristics
Baum 2020 <sup>8</sup>	Depression and suicide risk screening	Intervention: <b>Learning</b>	Patients ages 11 to 18 years seen	Not reported	Clinic providers at 1 of 4 rural Ohio	6 months	Not reported Health insurance
Interrupted time		collaborative (4	at 1 of 4 rural		pediatric primary		status
series (Quality	Deliver a depression	practices, 22	Ohio pediatric		care clinics that		% Medicaid
Improvement	management bundle that	providers, 1,768	primary care		belonged to a		patients at
Centerline Shift	includes evidence-based	patients)	practices		pediatric		participating
Analysis)	depression screening,				accountable care		practices
	brief supportive	No comparator			organization		Practice 1: 48%
Not registered	counseling ("first-line				•		Practice 2: 40%
•	advice"), referral,						Practice 3: 60%
Funding NR	consultation, and/or						Practice 4: 40%
	medication, as well as						
Risk of bias: High	planned followup with						
	primary care or mental						
	health specialists						
	(depending on patients'						
	depression symptom						
	severity) within a specific						
	time frame						

AAP = American Academy of Pediatrics; CHAMP = Child Health Advances Measured In Practice; N = number; NR = not reported; PHQ-9 = Patient Health Questionnaire; PSC-17 = Pediatric Symptom Checklist; PSC-1NT = Pediatric Symptom Checklist internalizing subscale; PSC-0VR = Pediatric Symptom Checklist overall psychosocial functioning; QI = quality improvement; RMG = Reliant Medical Group; SD = standard deviation.

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<b>B-</b> 2.
<b>Table</b>

ble B-2. Detailed	Table B-2. Detailed study and population characteristics for included studies on eating disorders	characteristics	for included st	udies on eating	disorders		
Author, Year Trial Name Study Design Trial Registry Number Funder/Sponsor Risk of Bias	Clinical Intervention, Goal of Implementation Intervention	Implementation Intervention and Comparator (N Practices, N Providers, N Patients)	Population of Focus	Patient Age, Sex	Setting Type	Implementation Period	Other Population Characteristics
Gooding, 2017 <sup>9</sup>	Screening for eating	Intervention:	Patients ages 10	Age range: 10 to	Primary care	8 months (1-	NR
Study design:	s ian iosin	collaborative <sup>a</sup>	for a well visit	z i yedis	pracuroners, including	2-month gap, 4-	
Nonrandomized	Improve screening based	(practices NR, 23		Female: NR	physicians, nurse	month	
controlled trial	on the Academy for	providers, 509	Patients		practitioners, and	intervention	
	Eating Disorders (AED)	patients)	considered high		physician	period, 1-month	
Registry number: NR	medical guide "Eating		risk for eating		assistants at	followup)	
	Disorders: Critical Points	Comparator:	disorders if BMI		pediatric primary		
Funder/Sponsor:	for Early Recognition and	Educational	percentile was		care practices in		
Academy for Eating	Medical Risk	materials	below the 5th		Eastern		
Disorders Medical	Management in the Care	(practices NR,	percentile for age		Massachusetts		
Care Guidelines	of Individuals with Eating	280 providers,	and sex or				
Grant; Ellen Feldberg	Disorders"	7,592 patients)	because drop in				
Gordon Challenge			BMI since prior				
Fund for Eating			year's checkup				
Disorders Research			was in the largest				
and the Strategic			5% of BMI				
Training Initiative for			reductions in the				
the Prevention of			study population				
Eaung Disorders							

Risk of bias: High

<sup>a</sup> This study was conducted among practices that participate in the Pediatric Physicians' Organizations at Childrens (PPOC), who are required to participate in at least one learning collaborative from this study implemented an active-learning intervention to compare to a print-learning intervention.

AED = Academy for Eating Disorders; BMI = body mass index; N = number, NR = not reported.

						255	
Author, Year Trial Name Study Design Trial Registry Number Funder/Sponsor Risk of Bias	Clinical Intervention, Goal of Implementation Strategy	Intervention and Comparator(s) (N)	Population of Focus	Patient Age and Sex	Setting/Clinic Type	Implementation Period	Other Population Characteristics
Knight, 2019 <sup>10</sup> Gibson, 2021 <sup>11</sup>	Tobacco, alcohol, or drug use assessment	Intervention: Clinician support (5 practices, 54	Youth ages 12 to 18 years who presented	Mean (SD) age: 14.3 vears (1.8)	Pediatric practitioners: nurse	2 years, 11 months	N (%) Race/ethnicity White/non-Hispanic: 282 (42.9%)
Randomized		providers allocated	for annual		practitioners and		Hispanic: 201 (30.5%)
controlled trial	Implement a	[49 analyzed], 628 patients allocated	preventive health visits	N (%) Female: 326 (49.6%)	physicians at pediatric primary		Other/multi-race: 176 (26.6%)
NCT00227877	screening and brief intervention (cSBI)	[626 analyzed])	Patients who		care, including 3		Two parents at home: 523 (80.0%)
NIH National Institute	with a self-	Comparator:	reported any		practices and 2		College graduate
on Alcohol Abuse	administered	Technology only (5	substance use		hospital-based		parents: 414 (71.5%)
and Alcoholism,	screening	practices, 54	or riding risk at		practices in		Saw pediatrician at
HRSA Maternal and	questionnaire	providers allocated	baseline		Boston,		visit: 564 (85.7%)
Child Health	(CRAFFT) and	[49 analyzed], 243	comprised the		Massachusetts		Had 6 or more visits
	immediate	patients allocated	intervention				with clinician: 390
Risk of bias: Some	personalized	[243 analyzed])	effect cohort;				(%9.6%)
concerns	feedback,		patients who				Rode with a driver
	psychoeducation,		reported no				who had been using
	reminders, and talking		substance use				alcohol or drugs: 43
			comprised the				Hands out with any
			prevention				friends that use
			effect cohort				alcohol and drugs:
							251 (38.1%)
							Substance-involved
							siblings: 50 (8.9%)
							Substance-involved
							parents: 35 (5.3%)

Author, Year Trial Name	Clinical Intervention, Goal of	Intervention and Comparator(s) (N)	Population of Focus	Patient Age and Sex	Setting/Clinic Type	Implementation Period	Other Population Characteristics
Study Design	Implementation	•			<b>;</b>		
Trial Registry	Strategy						
Number							
Funder/Sponsor Risk of Bias							
Mitchell, 2020 <sup>12</sup>	Tobacco, alcohol, or	Intervention:	Adolescents,	Mean (SD) age	Pediatric and	20-month	NR
Barbosa, 2022 <sup>13</sup>	drug use	Behavioral health	ages 12 to 17	Intervention:	family medicine	implementation	
Gryczynski, 2023 <sup>14</sup>	assessment,	incorporation (3	years, receiving	14.2 years	PCPs and BHCs	period for screening	
	counseling	practices, 15	care at 1 of 7	(1.7)	at Large, urban	and brief advice; 14-	
SBIRT	regarding unhealthy	providers, 5,406	sites within a	Comparator:	FQHC, which	month period for	
Implementation for	drug use, counseling	patient visits)	FQHC in	14.4 years	provided	brief intervention	
Adolescents in	regarding illicit drug		Baltimore City	(1.7)	adolescent	analysis (data on	
Urban Federally	use, counseling	Comparator:			medicine to	BHC-delivered BI	
Qualified Health	regarding unhealthy	Clinician support			approximately	was not available	
Centers (ST@T)	alcohol use	only (4 practices, 12		Intervention:	3,600 patients at	prior to transition to	
		providers, 4,233			its 7 sites	a new EHR in	
Cluster randomized	Deliver brief advice	patient visits)		Comparator:	throughout	Month 6)	
controlled trial	from PCP and			26.5%	Baltimore City		
	immediate referral to						
NCT01829308	the behavioral health						
	counselor for patients						
National Institute on	who scored 2 or more						
Drug Abuse	on the CRAFFT						

Risk of bias: Low

Author, Year Trial Name Study Design Trial Registry Number Funder/Sponsor Risk of Bias	Clinical Intervention, Goal of Implementation Strategy	Intervention and Comparator(s) (N)	Population of Focus	Patient Age and Sex	Setting/Clinic Type	Implementation Period	Other Population Characteristics
Sterling, 2015 <sup>15</sup>	Tobacco, alcohol, or drug use	Intervention: Behavioral health	Adolescent patients ages	Mean age: 15 years	Pediatricians, behavioral	24 months	N (%) Race/ethnicity White
The Screening for Youth Alcohol and	assessment, depression and	incorporation plus clinician support	12 to 18 years	N (%) Female:	healthcare providers at large		1,120 (21.6%) Black
Drug Use: A Study of	suicide risk	(practices NR, 17		2,695 (52.0%)	general pediatrics		1,659 (32.0%)
Primary Care Providers	screening, counseling	providers allocated [16 analyzed], 1,558			clinic in an integrated		nispanic 1,130 (21.8%)
	regarding unhealthy	patients allocated			healthcare system		Asian
Cluster randomized	drug use, counseling	[671 analyzed])			(Kaiser Permanente		933 (18.0%) Other or missing
	use, counseling	Comparator:			Northern		342 (6.6%)
NCT02408952	regarding unhealthy alcohol use	Clinician support only (practices NR.			California Oakland)		, <b>A/N</b>
National Institute on		17 providers					
Alcohol Abuse and	Provide pediatricians	allocated [14					
Alcoholism	with access to a BHCP (licensed	analyzed], 1,558 patients allocated					
Risk of bias: Some	clinical psychologist)	[584 analyzed])					
	to patients who	Comparator: No					
	endorsed substance	implementation					
	use or mental health	strategy (practices					
	risk during screening	NR, 18 providers					
	while patients were at	allocated [16					
	visit	analyzed], 1,769					
		allocated [616 analyzed])					

BHC = behavioral health counselor; BHCP = behavioral health care practitioner; CRAFFT = car, relax, alone, forget, family or friends, trouble; EHR = electronic health record; FQHC = federally qualified health center; HRSA = Health Resources and Services Administration; N = number; NA = not applicable; NIH = National Institutes of Health; NR = not reported; PCP = primary care provider; SBIRT = screening, brief intervention, and referral to treatment; SD, standard deviation.

Table B-4. Deta	Table B-4. Detailed study and population characteristics for included studies on general behavioral health	lation characterist	tics for include	ed studies on	general behaviora	l health	
Author, Year Trial Name Study Design Trial Registry Number Funder/ Sponsor Risk of Bias	Clinical Intervention, Goal of Implementation Strategy	Intervention and Comparator(s) (N)	Population of Focus	Patient Age and Sex	Setting/Clinic Type	Implementation Period	Other Population Characteristics
Thompson, $2016^{16}$	Behavioral/social/emoti	Intervention:	Adolescents ages	~ ~	Varied by clinic, but	6 months	Na (%) Race/Ethnicity
Nonrandomized	tobacco, alcohol, or	(computerized	attending primary	14 years. 34 (20.9%)	following: pediatric		(48.5%)
controlled trial	drug use assessment,	assessment) (20	care visits at	15 years: 34	and family medicine		Non-Hispanic Black: 62
Registry number	depression and suicide risk screening	practices, providers NR, 99 patients)	pediatric and family medicine	(∠0.9%) 16 vears: 34	pnysicians, residents, nurse practitioners,		(38.0%) Hispanic: 22ª (13.5%)
, ,	•	-	practices in	(20,9%)	and nurses at		-
	Implement an Adolescent	Comparator: No	Gainesville,	17 years: 31	academic, non-		Self-reported risk behaviors
National Institutes	Health Risk Assessment	implementation	Jacksonville,	(19.0%)	academic, and FQHC		Sad or hopeless almost
of Health (NIH)	that includes screening	strategy (2 practices,	Orlando, and	18 years: 30	pediatric and family		every day for 2 weeks
Risk of hias: High	for risky behavior and	providers NR, 64	Tallahassee, Florida	(18.4%)	medicine practices		27 (16.7%)
20.00	depression): adapted	paricina)	2	N (%) Female:	deographically diverse		Clinic weighted % only (n
	from the GAPS			96 (58.9%)	areas of Florida		NR)
							<10% patients at clinic
							enrolled in Medicaid or CHIP
							Intervention: 14.1%
							Comparator: 82.8%
							10%-24% patients at clinic
							enrolled in Medicald or CHIP
							Comparator: 0.0%
							25%-50% patients at clinic
							enrolled in Medicaid or CHIP
							Intervention: 3.0%
							Comparator: 0.0%
							>50% patients at clinic
							enrolled in Medicaid or CHIP Intervention: 60.6%
							Comparator: 17.2%

Author, Year	Clinical Intervention,	Intervention and	Population of	Patient Age	Setting/Clinic Type	Implementation	Other Population
Irial Name Study Design Trial Registry Number Funder/ Sponsor	Goal of Implementation Comparator(s) (N) Strategy	Comparator(s) (N)	Focus	and Sex		Period	Characteristics
Risk of Bias Richardson, 2019 <sup>17</sup>	Behavioral/social/emoti Intervention: Support onal screening, clinicians (relay tohang alcohol or data) (research	Intervention: Support clinicians (relay	Adolescents ages 13 to 18 years	Mean (SD) age Intervention:	Physicians and advanced practitioners	16 months	Race/Ethnicity N (%) White: 201 (67%)
Check Yourself Study	drug use assessment, depression and suicide risk screening	providers NR, 147 patients allocated [141		Comparator: 14.5 years (1.4)	Washington State		Hispanic: 9 (3.0%) African American Intervention: 0 (0%)
Randomized controlled trial	inchanto do transio	Comparator:		N (%) Female 155 (51.7%)			Control: 3 (2.0%) Native American
NCT02360410		materials (practices and					Comparator: 1 (C.7.7) Comparator: 0 (0%) Other or multiracial: 46
Risk of bias: Some	4)						Baseline risk score, mean
concerns	including a categorization of the patient's health risks as low, moderate, or high within 6 areas						(SD) Intervention: 3.71 (2.79) Comparator: 3.39 (2.27)
	(nutrition, activity, substance use, emotions, sexual						
	activity, and safety)						

Author, Year Trial Name Study Design Trial Registry Number Funder/ Sponsor Risk of Bias	Clinical Intervention, Intervention and Goal of Implementation Comparator(s) (N) Strategy	Intervention and Comparator(s) (N)	Population of Focus	Patient Age and Sex	Setting/Clinic Type	Implementation Period	Other Population Characteristics
Richardson 2021 <sup>18</sup>	Behavioral/social/emotional screening.	Intervention: Support clinicians (relay	Adolescents aged 13 to 18	N (%) 13-15 vears:	Physicians and advanced practitioners	15 months	N (%) race/ethnicity White
Check Yourself	Tobacco, alcohol, or	data) (practices and	years	228 (76%)	at 5 pediatric clinics in		192 (64.0%)
v2.0	drug use assessment, Depression and suicide	providers NR, 145 patients)		16-18 years: 72 (24%)	Washington State		Hispanic 19 (6.3%)
Nonrandomized	risk screening	•					African American
controlled trial		Comparator:		N (%) Female			19 (6.3%)
	Implement an adapted	Educational		129 (43%)			Asian or Pacific Islander
NCT02882919	version of the Check	materials (practices					14 (4.7%)
	Yourself tool (version 2),	and providers NR, 155					Native American
AHRQ and HRSA	٠.	patients)					1 (0.3%)
	tool that assesses						Other or multiracial
Risk of bias: Some	_						55 (18.3%)
concerns	behaviors using a						
	HEADSS pneumonic						Mean (SD) baseline risk
	framework and screen for						behavior score
	specific nutritional						Intervention: 2.86 (2.33)
	behaviors (like drinking						Comparator: 3.10 (2.52)
	sugar-sweetened						
	beverages), physical						
	activity, and sleep.						

Author, Year Trial Name Study Design Trial Registry Number Funder/ Sponsor Risk of Bias	Clinical Intervention, Goal of Implementation Strategy	Intervention and Comparator(s) (N)	Population of Focus	Patient Age and Sex	Setting/Clinic Type	Implementation Period	Other Population Characteristics
Walter, 2021 <sup>19</sup> Nonrandomized	Behavioral/social/ emotional screening	Intervention:  Behavioral health incorporation (with	Practice members of a statewide	Not reported	Primary care providers 60 months (70% physicians, 29% NPs. 1% physician	60 months	Race/ethnicity across all practices' patients (%) White: 71%
controlled trial (stepped-wedge)	Implement a BH stepped- care model consisting of 4 steps: (1) primary care		association of community-based		assistants) at community-based, independently owned		Black: 9% Hispanic: 12% Asian American: 7%
Not registered	screening and guided self-management with	providers allocated [125 analyzed] 464 to	independently owned pediatric		pediatric practices in Massachusetts		Health insurance status Commercially insured: 75%
Boston Children's Hospital Payer	followup; (2) primary care focused assessment; (3)	28,369 patients per practice)	practices affiliated with an				Medicaid: 25%
Provider Quality Initiative	primary care treatment with basic psychopharmacology	No Comparator	academic medical center				Fattents with public insurance at participating bractices across
Risk of bias: High	projection and a constitution of the constitut						interconduction phases, mean % Phase 1 (start date: July 2013): 20.2% Phase 2 (start date: Sentember 2014): 13.2%
	identified						Phase 3 (start date: June 2015): 24.4% Phase 4 (start date: June 2016): 23.4% Phase 5 (start date: June 2017): 27.7%

<sup>&</sup>lt;sup>a</sup> Value calculated by authors.

AHRQ = Agency for Healthcare Research and Quality; BH = behavioral health; CHIP = children's health insurance program; FQHC = federally qualified health center; GAPS = Guidelines for Adolescent Preventive Services; HEADSS, Home, Education, Activities, Drugs, Depression, Sexuality, and Safety; HRA = health risk assessment; HRSA = Health Resources and Services Administration; IT = information technology; NP = nurse practitioner; NR = not rated; SD, standard deviation.

### **Detailed Implementation Strategies**

In this section, we describe the implementation strategies used in the included studies. For each study, we coded the implementation strategies according to the Expert Recommendations for Implementing Change (ERIC) and the Effective Practice and Organisation of Care (EPOC) crosswalk described in Table A-7 and described how each strategy was operationalized according to the Proctor guidelines for reporting in implementation research.<sup>20</sup> We summarize the implementation strategies used in each study arm and report how the strategies were operationalized in **Table B-5**, **Table B-6**, **Table B-7**, and **Table B-8**.

# Implementation Strategies Used in Studies on Screening for Depression and Suicide Risk

The **clinician support-based implementation approach** to implementing screening for depression and suicide risk assessed by Dalal et al. incorporated a templated note in the electronic health record that provided prompts for the recommended steps in depression screening and documentation (*reminders*<sup>a</sup>); leveraged train and educate strategies, which involved clinicians attending a one-time webinar co-led by a pediatrician and child psychiatrist focused on best practices for completing a clinical interview and diagnosing depression (*conduct educational meetings*); and developed relationships strategies, which involved clinicians organizing internal meetings and participating in a series of conference calls to review cases and data and discuss questions and concerns before and after each intervention period (*organize clinician team meetings*). Clinicians were actively involved in the planning, implementation, evaluation, and data review related to this project and received American Board of Pediatrics Maintenance of Certification credit following active participation attestation (*organize clinician team meetings*). Practices in the control group received no implementation support.<sup>6</sup>

Among the two studies that evaluated **learning collaboratives** as an overarching implementation approach<sup>8 7</sup> both evaluated and iterated on implementation. The nonrandomized study <sup>7</sup> implemented learning collaboratives to improve screening rates and the interrupted time series study implemented learning collaboratives to improve screening, brief intervention, and referral to treatment (SBIRT). The nonrandomized controlled study had participating practices complete a Mental Health Practice Readiness Inventory (assess readiness) and discuss improvements to help their practice. Subsequently, teams met monthly to discuss and plan workflow modifications for depression screening, implementing Plan-Do-Study-Act (PDSA) cycles <sup>7</sup> (conduct cyclical tests of change). In the interrupted time series study, practices completed a checklist covering things to have in place prior to the practice initiating universal screening and management plan components (develop an implementation blueprint). Over 6 months, practices leveraged on evaluate and iterate strategies: first, tailoring electronic health record (EHR) systems to better identify patients eligible for depression screening, and later focusing on improving workflow efficiencies to ensure providers reviewed completed forms, documented screening in the EHR, and provided recommended education (conduct cyclical tests of change).

Both studies also leveraged interactive assistance strategies. In the nonrandomized controlled study, interactive assistance was provided through from a coach who delivered tailored guidance on PDSA cycles, engaged practice staff, and provided workflow improvement techniques

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<sup>&</sup>lt;sup>a</sup> Text in parentheses indicates how an implementation strategy was coded using the adapted ERIC-EPOC framework (Table A-7).

(facilitation).<sup>7</sup> In the interrupted time series study<sup>8</sup>, all four practices in rural Ohio received interactive assistance from practice facilitation leads who trained medical and office staff at each pediatric practice in the Institute for Healthcare Improvement Model for Improvement (facilitation). These facilitators helped develop practice-specific goals and interventions using baseline and assisted with data collection, including monthly chart audits. Finally, each study also included training and education for clinicians to improve screening rates. In the nonrandomized controlled study,<sup>7</sup> network practices were invited to *engage in learning collaborative*. Members were required to attend a day-long learning session and at least three of six project calls over 7 months. Clinicians could earn credits for Maintenance of Certification Continuing Medical Education. In the interrupted time series study,<sup>8</sup> all practices trained and educated involved staff. A developmental-behavioral pediatrician delivered an interactive learning session open to all practitioners and office staff among participating practices designed with the goal of improving their knowledge and skills to identify and manage depression in primary care (*make training dynamic*).

There were some differences in the specific strategies included among the studies that implemented learning collaboratives as their overall approach to increase screening rates for depression. In the nonrandomized controlled study,<sup>7</sup> practices formed multidisciplinary teams (i.e., physicians, nurses, and administrative staff) responsible for setting practice goals, implementing changes, and measuring improvements monthly (developed workgroups). Additionally, practices chose the depression screening tool that worked best for their practice (select based on practice and setting).

Comparison practices in the nonrandomized controlled study compared did not implement an implementation strategy,<sup>7</sup> and the interrupted time series study conducted a centerline shift analysis to evaluate the impact of the learning collaborative implementation approach.<sup>8</sup>

**Table B-5** summarizes the detailed implementation strategies used in both the intervention and comparator arms of studies on screening for depression and suicide risk and details on how the strategies were operationalized in practice.

### Implementation Strategies Used in Studies on Eating Disorders

Twenty-three practitioners who were already engaged in a learning community on adolescent medicine were selected to participate in the active-learning group (engage in learning collaborative). In addition to the learning community, this group received interactive training through (1) a 1-hour in-person lecture focusing on the screening and treatment of eating disorders, led by a board-certified adolescent medicine specialist, and (2) a mobile application (make training dynamic). The application provided access to Academy of Eating Disorders guide materials and periodically disseminated questions derived from the materials to the participants to test their knowledge. Furthermore, those in the active-learning group were required to undertake a quality improvement project in their respective practices that was centered on enhancing the screening process for eating disorders (conduct cyclical tests of change). A total of 280 practitioners who were not involved in the learning community were invited to the print-learning group, which served as the comparison arm. They received printed copies of the Academy of Eating Disorders guide and were encouraged to read and apply its concepts (distribute educational materials), without any further implementation support.

**Table B-6** summarizes the detailed implementation strategies used in both the intervention and comparator arms of studies on eating disorders and details on how the strategies were operationalized in practice.

### Implementation Strategies Used in Studies on Substance Use Disorders

The trial evaluating a **clinician support-based approach** to implement computer-facilitated screening and brief intervention (cSBI) included guidance for providers to access before delivering the brief interventions to patients (*provider reminders*). After patients had completed their screening, providers were able to access the screening results along with recommended talking points via tablet to aid administration of the brief intervention when patients screened positively (*provider reminders*). The addition of provider reminders was compared to implementation as usual. Providers in both arms received training related to cSBI (*dynamic training*). The training consisted of three 1-hour-long training sessions to orient providers to the cSBI, provide video examples of brief counseling, and complete in-person training to practice motivational interviewing skills (*make training dynamic*) for which providers received continuing medical education (CME) credits. Patients in both groups completed the substance use screening via a tablet computer program and were then able to view their scores and additional educational material (*use technology*). Providers in the cSBI arm were able to access patients' screening results and suggested talking points via the tablet as well.

Both studies assessing **incorporation-based approaches** to implementation embedded a behavioral healthcare provider into the primary care team (*create new clinical teams*). The use of audit and feedback and centralized technical assistance was similar across the studies. In the study comparing specialist and generalist sites, EHR data was aggregated at the clinic-level and used to provide a holistic view of SBIRT adherence during quarterly trainings. <sup>12</sup> Ongoing technical assistance was available across both studies and was delivered by implementation specialists for providers, managers, and other clinic staff (*centralize technical assistance*). <sup>12, 15</sup> Providers in the generalist and specialist sites were able to view their adherence to implementation using a combination of written feedback and EHR data (*conduct audit and feedback*). <sup>12</sup> In the three-arm cluster RCT, feedback regarding SBIRT and referral rates was provided during quarterly meetings to pediatricians delivering SBIRT, as well as to behavioral healthcare practitioners, to reinforce fidelity to the model being implemented (*conduct audit and feedback*). <sup>15</sup>

The studies differed in the use of additional implementation strategies. Providers received reminders to deliver the screening, brief intervention, referral to treatment via email, staff meetings, and the EHR (provider reminders) in one study, 15 while the other used an organizational champion with the clinics (identify and prepare a champion) and modified the EHR to display screening results directly to providers (facilitate relay of clinical data). 12 To improve the uptake of SBIRT across Federally Qualified Health Centers, providers and behavioral health counselors also received hour-long training sessions and were offered quarterly educational booster sessions (conduct ongoing training). 12 In the three-arm cluster RCT, pediatricians in both intervention arms attended educational meetings, though the number of sessions differed across arms (conduct educational meetings). 15 Pediatricians who were working alongside behavioral healthcare practitioners received a single session, while pediatricians responsible for delivering SBIRT independently received three training sessions. 15 Both intervention arms also received educational materials and resources related to motivational interviewing and the delivery of SBIRT (distribute educational materials). 15 The study arms that received either support only or training plus behavioral healthcare incorporation also had access to clinical consultations throughout the study (provide ongoing consultation). <sup>15</sup>

In both studies assessing **incorporation-based approaches**, providers in the comparator arms received varying levels of support without behavioral health incorporation. In the study

comparing generalist and specialist sites, primary care providers in the generalist sites (comparator arm) received training and support to administer brief intervention. <sup>12</sup> In the three-arm study, the comparator arm included usual implementation, wherein providers received no training or access to a behavioral healthcare practitioner). <sup>15</sup>

**Table B-7** summarizes the detailed implementation strategies used in both the intervention and comparator arms of studies on substance use disorders and details on how the strategies were operationalized in practice.

### Implementation Strategies Used in Studies on General Behavioral Health

The **technology-based implementation approach** assessed by Thompson et al. primarily leveraged change infrastructure strategies, which involved providing practices with (1) a technology enhanced health risk assessment, (2) tablets that adolescents could use to complete the electronic assessment, and (3) access to an online platform that would aggregate adolescent responses into a report that clinicians could use to guide discussion of health risks with the adolescent (*change physical equipment and use technology*). <sup>16</sup> Providers further received support from study coordinators that included training on the study protocol (*conduct educational meetings*), weekly monitoring of clinician fidelity to screening (*monitor delivery performance*), site visits to resolve practice-specific implementation concerns (*provide facilitation*), and assess clinic-specific adaptations to the implementation protocol to ensure they were sufficiently similar to the study protocol to be acceptable (*tailor based on practice and setting*). Providers in the comparison group did not have access to the technology enhanced assessment with clinician guidance but were allowed to continue using any health risk assessments that were already in use at their practice and received no implementation support.

Two randomized controlled trials (RCTs) compared electronic screening for health risk behaviors paired with personalized feedback delivered to the patient and a clinician summary delivered to the provider to electronic screening alone among adolescents ages 13 to 18 years to assess a clinician support-based approach to implementing screening and brief intervention (SBI). 17, 18 Adolescents presenting for a well visit were randomized to a well visit where both they and their provider received feedback or not. All participating providers were invited to complete a 15-minute training about the screening tool and clinical summary (distribute educational materials) and all adolescents completed an EHR assessment. In both cases, the practice's usual procedures for performing health risk assessment and counseling were also performed. Only adolescents randomized to receive care with feedback received immediate, interactive feedback on their behaviors to review prior to meeting with their provider (prepare patients to be active participants). For these adolescents, a clinical summary was also automatically generated and printed for providers to support delivery of brief intervention for patients who reported moderate- or high-risk behaviors (facilitate relay of clinical data to providers). For adolescents randomized to receive care without feedback, providers were encouraged to follow their practice's usual procedures for performing health risk assessment and counseling.

The fourth study used a stepped-wedge design to evaluate an **incorporation-based approach** to implementing SBIRT by embedding behavioral health clinicians within the primary care practices (*create new clinical teams*) to increase behavioral health screening at well visits, psychotherapy visits when appropriate, and psychotropic medication prescribing when indicated. Another key component of this approach was a learning collaborative for practices to share and discuss their implementation experiences and challenges (*engage in learning* 

collaborative). Additional components included tailored support through the learning collaborative (provide ongoing consultation), securing support from practice leadership and ensuring that both on-site and off-site teams had support from executive leadership of their entities (change organizational culture), additional didactic session for the behavioral health clinicians incorporated into the clinics (conduct educational meetings), and providing clinical data back to primary care providers tasked with providing brief intervention to patients who screen at risk (facilitate relay of clinical data to providers).

**Table B-8** summarizes the detailed implementation strategies used in both the intervention and comparator arms of studies on general behavioral health and details on how the strategies were operationalized in practice.

# **Implementation Strategies Used in Studies Conducted Outside the United States**

The Australian RCT by Sanci et al. assessed a multicomponent clinician training implementation approach to introduce clinicians and practice support staff (i.e., receptionists and practice managers) at implementation practices to screening for health risk behaviors and help them integrate screening into office and clinical procedures.<sup>21</sup> First, clinicians were invited to attend three 3-hour interactive training workshops covering youth-friendly care, screening for and discussing health risks, and addressing detected screen-detected risky behaviors with a brief intervention based on motivational interviewing principles (make training dynamic). At workshops, clinicians received didactic training from an adolescent primary care expert, practiced newly learned skills using role play with adolescent actors, received feedback and coaching in youth-friendly communication skills, and were introduced to the study screening tool prompting them to discuss health risk behaviors, protective factors, and strengths with their patients. After workshop completion, an adolescent primary care expert and a research assistant (RA) conducted two practice visits and helped practices integrate a new screening tool for health risk behaviors into office and clinical procedures using PDSA cycles (provide facilitation). RAs also helped practices update their referral lists with local youth specialist services and provided posters and pamphlets addressing youth-friendly care and health risk behaviors (distribute educational materials). Clinicians and practice support staff were also provided data from patient exit interviews as feedback to help them identify aspects of care that could be improved (obtain and use patient and family feedback). Clinicians in the comparison arm received a single 3-hour seminar on youth-friendly care including recommendations to discuss health risks with young people (conduct educational meeting).

The Iranian RCT by Sharifi et al. also assessed a **clinician training** implementation approach via an interactive 2.5-day training on managing common child mental health problems for general practitioners (GPs) already practicing in an existing adult collaborative care program to help them more often identify child mental health problems, engage families, and provide brief interventions.<sup>22</sup> Training used lectures, discussion, and practice with standardized patients and helped GPs provide screen-identified patients with brief interventions such as transdiagnostic problem solving, help with parent-child interactions, and condition-specific brief treatments (*make training dynamic*). Control GPs received a 1-day refresher in problem recognition and description of treatment outcomes available through local community mental health centers (*conduct educational meeting*).

Table B-5. Detailed in	Table B-5. Detailed implementation strategies for included studies on screening for depression	reening for depression	ion
Study Comparison	Implementation Strategy Domain	Strategies Used in the	Strate the C
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Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Dalal 2023 <sup>6</sup> Support clinicians (intervention) vs. No strategy (comparator) to implement screening for depression and suicide risk		Organize Clinician Implementation Team Meetings	No implementation strategy	Intervention Team Meetings (Intervention only) Who delivered the implementation strategy: Ql clinicians and unspecified project team members Steps taken: Clinicians participated in a series of one-hour conference calls to review cases and data, and discuss questions and concerns, before and after each intervention period. Additionally, each clinician conducted reviews of at least 10 of their charts during the pre- and post-intervention periods and reported outcomes using a survey tool. Ql clinicians were actively involved in the planning, implementation, evaluation, and data review related to this project and received ABP MOC credit following active participation attestation. Who was engaged at each step: Ql clinicians
	Train and educate stakeholders	Conduct educational meeting	No implementation strategy	Conduct educational meeting (intervention only) Who delivered the implementation strategy: Pediatrician and child psychiatrist Steps taken: 18 Ql-participating clinicians attended a webinar colled by a pediatrician and child psychiatrist, which focused on best practices for completing a clinical interview and diagnosing depression. Who was engaged at each step: Ql clinicians

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategies Used in Strategy Operationalization the Comparator
	Support clinicians	Reminders	No implementation strategy	Reminders (intervention only) Who delivered the implementation strategy: Unspecified RMG staff Steps taken: Smart Phrase (templated note in the EHR) provided pediatricians with prompts outlining the recommended steps in depression assessment. If a
				patient sculed at itsh, providers could easily use the Smart Phrase to help guide further assessment.  Who was engaged at each steri. Ol clinicans

Study Comparison	Implementation Strategy Domain	Strategies Used in the	Strategies Used in the Comparator	Strategy Operationalization
70700 111		Intervention	V/14	
Harder 2019	Evaluate and iterate implementation	Assess for	K/Z	Assess for Keadiness
( and the standard of the stan		readiness		(intervention only):
		1000		will delivered the
vs. <b>No strategy</b> (comparator) to				Implementation strategy: Each
Implement screening for depression		tests of change		practice's multidisciplinary team
and suicide risk				Steps taken: Each practice team
				completed the MHPRI at the
				beginning of the learning
				collaborative and used the results
				to discuss improvements that
				would help their practice; each
				practice team recompleted the
				MHPRI at the end of the learning
				collaborative.
				Who was engaged at each step: N/A
				Conduct Cyclical Tests of
				Change (intervention only):
				will delivered tile
				Implementation strategy: Each practice's multidisciplinary team
				practice a mandacipimary team
				Stone taken: Drostice encoting
				deps taken: Flactice-specific
				data were reviewed with practice
				teams to demonstrate gaps
				between adolescent depression
				screening with validated tool
				percentages and national
				recommendations to screen
				implementing office auctom
				cnanges across 5 domains
				practice team met at least
				monthly to make plans for
				modifying workflows to
				incorporate depression screening
				and complete monthly PDSA
				cycles to test their changes
				systematically. Teams submitted
				PDSA worksheets to VCHIP each
				month along with medical record
				review data. VCHIP provided
				visualizations of their data.
				Who was engaged at each
				sten: N/A

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Harder 2019 <sup>7</sup>	Provide interactive assistance	Facilitation	A/N	Facilitation (intervention only) Who delivered the
Learning Collaborative (intervention) vs. No Strategy (comparator) to				implementation strategy: VCHIP staff
implement screening for depression				Steps taken: VCHIP provided
and suicide risk (continued)				team-specific coaching for
				improvement, such as next steps in PDSA cycles, engaging
				practice staff, and techniques to
				improve office workflow.
				Who was engaged at each
				step: Each practice's
	Acceptant of soil and beautiful for the soil of the so		V 14	multidisciplinaly team
	Select, adapt, and tallor to context	Practice and	N/A	Practice and Setting
		setting		(Intervention only)
				implementation etrategy: Each
				implementation strategy: Each
				practice's multidisciplinary team
				Steps taken: Practices chose the
				depression screening tool that
				worked best for their practice
				from those listed in the AAP
				Mental Health Toolkit.
				Who was engaged at each
				step: N/A
	Develop relationships with internal and external partners	Use Workgroups	N/A	Use Workgroups (intervention
				(Vino
				Who delivered the
				implementation strategy: N/A
				Steps taken: Participating
				practices formed multidisciplinary
				(physicians, nurses, and
				administrative staff) teams
				responsible for setting practice
				goals, implementing changes,
				and measuring improvements on
				a monthly basis.
				Who was engaged at each
				step: Physicians, nurses, and
				administrative staff

0.00		1 - 11 - 1 - 1	11 - 11 - 1	
study Comparison	Implementation strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
	Train and educate stakeholders	l earning	A/N	l earning Collaborative
		collaborative		(intervention only)
				Who delivered the
				implementation strategy:
				VCHIP staff
				Steps taken: All CHAMP
				network practices were invited to
				join the QI collaborative. The
				collaborative fostered shared
				learning and collaboration within
				and between practices. Team
				members were required to attend
				a day-long learning session and
				at least 3 of 6 project calls over 7
				months. VCHIP identified
				successes and challenges
				among practice teams and
				addressed these during 6 all-
				practice calls. As an incentive,
				physicians were offered 25
				credits toward Part IV MOC and
				up to 20 hours of CME.
				Who was engaged at each
				step: Each practice's
				multidisciplinary team

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Baum 20208	Evaluate and iterate implementation	Implementation blueprint	N/A	Implementation blueprint (intervention only)
Learning collaborative (intervention) vs. No comparator to implement an		Conduct cyclical		Who delivered the implementation strategy:
SBIRT management bundle for depression		tests of change		Project leadership <b>Steps taken:</b> We provided
				practices with a project checklist.
				During months 0-3, practices completed the project checklist to
				ensure that they were
				implementing necessary
				elements of the project.
				who was engaged at each step: Participating practices
				Conduct cyclical tests of
				change (intervention only)
				Who delivered the
				implementation strategy: PF
				lead, participating practices
				<b>steps taken:</b> To begin the
				project, participating practices
				by the PF lead and developed
				their aim statements. During
				months 0-3, practices instituted
				processes within their EHR to
				identify eligible patients to be
				teams worked on improving
				workflow issues. Control charts
				(p-charts) of both the process
				measure (depression screening)
				and the outcome measure
				(depression management bundle)
				were presented monthly to the
				practice team as a way to show
				progress, address process
				inprovements. CME and MOC
				Part 4 points to pediatricians who
				completed the project.
				Who was engaged at each
				step: Participating practices

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
	Provide interactive assistance	Facilitation	N/A	Eacilitation (intervention only) Who delivered the implementation strategy: Practice facilitators or coaches, QI specialists Steps taken: Coaches help practice teams of medical and office staff develop practice- specific aims, drivers, and interventions using baseline data. The facilitators manage QI projects by assisting in data collection and measurement. QI specialists provide practices with a menu of potential projects, support project development, and implementation and offer evidence-based resources to encourage project completion. Who was engaged at each step: Participating practice teams
	Train and educate stakeholders	Make training dynamic	N/A	Make training dynamic Who delivered the implementation strategy: Project leads, including project medical lead (DBP) Steps taken: Project leads developed an interactive learning session for participating practices. This session was open to all practitioners and office staff and was conducted by the project's medical lead, a DBP. During months 0-3, practices received training on managing depression in primary care. Who was engaged at each step: Practitioners and office
ABP = American Board of Pediatrics: AA	ABP = American Board of Pediatrics: AAP = American Academy of Pediatrics: CHAMP = Child Health Advances Measured In Practice: CME = continuing medical education:	Tealth Advances Measu	red In Practice: CME	= continuing medical education:

ABP = American Board of Pediatrics; AAP = American Academy of Pediatrics; CHAMP = Child Health Advances Measured In Practice; CME = continuing medical education; DBP = developmental-behavioral pediatrician; EHR = electronic health record; MHPRI = Mental Health Practice Readiness Inventory; MOC = maintenance of certification; N/A = not applicable; PDSA = Plan-Do-Study-Act; PF = practice facilitation; QI = quality improvement; RMG = Reliant Medical Group; VCHIP, Vermont Child Health Improvement Program; vs. = versus.

Table B-6. Detailed implementation strategies for included studies on eating disorders

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Gooding, 2017°  Learning  collaborative (intervention)  vs. Educational materials (comparator) to implement screening for eating disorders	Evaluate and iterate implementation	Conduct cyclical tests of change	N/A A	Conduct cyclical tests of change (intervention only) Who delivered the implementation strategy: Adolescent medicine LC practitioners Steps taken: Active-learning participants completed a quality improvement project within their practice. Who was engaged at each step: N/A
	Train and educate providers	Make training dynamic Engage in learning collaborative	Distribute educational materials	Make training dynamic (intervention only) Who delivered the implementation strategy: Board-certified adolescent medicine specialist Steps taken: Practitioners in the active-learning group participated in a 1-hour in-person interactive lecture on screening and treatment for eating disorders. Active-learning group practitioners were invited to review material from the AED guide via a mobile application. 12 eating disorder questions derived from the AED guide were delivered to participants over 5 weeks. Questions were resent 8 days later if incorrect and 16 days later if answered correctly. Who was engaged at each step: PPOC adolescent medicine LC practitioners.
				Engage in learning collaborative (intervention only) Who delivered the implementation strategy: Staff at Boston Children's Hospital Steps taken: In 2015, PPOC offered an adolescent medicine LC focused on confidentiality and legal issues, transition to adult care, anxiety, depression, obesity, and eating disorder screening and treatment. The 23 practitioners in the adolescent medicine LC received equal instruction in each of the adolescent medicine LC topics over the course of the year. Who was engaged at each step: PPOC adolescent medicine LC practitioners
				Distribute educational materials (comparator only) Who delivered the implementation strategy: NR Steps taken: Each practice in the print-learning group received print copies of the AED guide to disseminate to all practitioners in their practice. Practitioners in this group were encouraged to read and implement concepts from the AED guide, but no further intervention was provided. Who was engaged at each step: PPOC practices and practitioners

AED = Academy for Eating Disorders; LC = Learning Collaborative; N/A, not applicable; PPOC = Pediatric Physicians' Organizations at Childrens; vs. = versus.

Study Implementation Strategies f Study Strategy Implementation Strategies Used in Comparison Strategy the Intervention Domain Andrew Train and Make training Gibson, 2021 <sup>111</sup> stakeholders Clinician support (intervention) vs. Technology only	egies for included studi Used in Strategies Used Ition in the Comparator Ig Make training dynamic	for included studies on substance use disorders  Strategies Used Strategy Operationalization in the  Comparator  Make training dynamic Who delivered the implementation strategy: Not reported dynamic array of practitioner reports for various categories of risk, the study safety protocol, a Steps taken: 1-hour orientation resoluted of practitioner reports for various categories of risk, the study safety protocol, a 20-minute video showing examples of brief counseling based on suggested talking points, a 1-hour online training session with video examples of practitioner counseling, and a 1-hour motivational interviewing skills development training session.  Who was engaged at each step: Practitioners
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Reminders (intervention only) Who delivered the implementation strategy: The cSBI office system Steps taken: Point of care decision support including screening results, risk level, talking points, and recommended followup plan provided to practitioner. Practitioners gave a printed Contract for Life to all patients and parents or guardians, if present, as a prevention strategy for high- and low-risk patients. Who was engaged at each step: Practitioners Use information and communication technology (intervention) Who delivered the implementation strategy: The cSBI office system Steps taken: Patients complete risk screening using a tablet-based, cSBI system prior to PCP encounter; patients immediately receive CRAFFT score and level of risk; cSBI provides personalized risk feedback and psycho-educational content based on screen results; electronic delivery of prompts for practitioner talking points. Who was engaged at each step: Practitioners and patients	Use information and communication technology (comparator) Who delivered the implementation strategy: The cSBI office system Steps taken: Patients complete risk screening using a tablet-based. Who was engaged at each step: Practitioners and patients
N/A Use information and communication technology	
Reminders Use information and communication technology	
Support clinicians Change infrastructure	
for alcohol, marijuana, and other drug use	

Study	Implementation	Strategies Used in	Strategies Used	Strategy Operationalization
Comparison	Strategy Domain	the Intervention	in the Comparator	
Mitchell 2020¹² Barbosa, 2022¹³ Gryczynski, 2023¹⁴ Behavioral health incorporation (intervention) vs. Clinician support only (comparator) to implement SBIRT for alcohol and other drug use	Evaluate and iterate implementation	Audit and feedback	Audit and feedback	Audit and feedback (intervention and comparator) Who delivered the implementation strategy: Unclear Steps taken: Data on SBIRT services were extracted from the EHR on a bimonthly basis; written feedback was given to PCPs, focusing specifically on their adherence to the implementation model over the past 60 days. EHR data was analyzed at the clinic level and used to provide targeted feedback at quarterly booster trainings.  Who was engaged at each step: PCPs (for individual-level feedback), clinic (for clinic-level feedback)
	Provide interactive assistance	Centralize technical assistance	Centralize technical assistance	Centralize technical assistance (intervention and comparator) Who delivered the implementation strategy: Implementation specialists Steps taken: Technical assistance was delivered by the implementation specialists for staff at each clinic; sites received technical assistance/ support and feedback for practice managers and providers. Who was engaged at each step: Clinic staff, practice managers, providers
	Develop relationships with internal and external partners	Identify and prepare champions	Identify and prepare champions	Identify and prepare champions (intervention and comparator) Who delivered the implementation strategy: Unclear Steps taken: Medical Director served as the project's Organizational Champion Who was engaged at each step: Medical Director

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Mitchell 2020 <sup>12</sup> Barbosa, 2022 <sup>13</sup>	Train and educate	Train and educate	Train and educate	Train and educate stakeholders (intervention) Who delivered the implementation strategy: Unclear
Gryczynski,	stakeholders	Conduct ongoing	Conduct ongoing	Steps taken: PCPs were trained to provide brief advice, during which the patient was
2023:		raining	rraining	encouraged to accept a warm francoll to meet with a benavioral nearth counsefor, and the proper documentation of activities in the EHR. PCPs and BHCs received 1-hour training on delivering
Behavioral				brief interventions using principles of motivational interviewing.
health incorporation				Who was engaged at each step: PCPs and BHCs
(intervention) vs. <b>Clinician</b>				Train and educate stakeholders (comparator) Who delivered the implementation strategy: Unclear
support only (comparator) to				<b>Steps taken:</b> PCPs were trained to conduct BIs of about 5- to 10-minute duration using motivational interviewing techniques focused on reducing or discontinuing their substance use.
implement SRIRT for				All primary care staff received a 1-hour training, orienting them to the project, the screening
alcohol and other				process, are appropriate responses to solder in go. Who was engaged at each step: PCPs
(continued)				Conduct ongoing training (intervention)
				Who delivered the implementation strategy: Undear Stans taken: Quarterly booster training
				Who was engaged at each step: All pediatric staff and BHCs
				Conduct ongoing training (comparator)
				Who delivered the implementation strategy: Unclear
				Step's taken. Quarterly booster training Who was engaged at each step: All pediatric staff
	Support	Change record	Change record	Change record system to facilitate relay of clinical data to providers (intervention and
	clinicians	system to facilitate	system to	<u>comparator)</u> Who delivered the implementation etrateur. Undear
		data to providers	clinical data to	Steps taken: The EHR was modified to include screening results as well as a provider checklist
			providers	indicating what services were provided in response to the screening results.
		Create new clinical		Who was engaged at each step: PCPs
		team		Create new clinical team (intervention only)
				Who delivered the implementation strategy: Unclear
				Steps taken: Co-located behavioral health specialist that is incorporated into the clinical team via
				The warm nandoff". Who was oncopied at each sten: DCDs and BHCs
				Wild was engaged at each stop: 101 o and billos

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Sterling 2015 <sup>15</sup> Behavioral health incorporation with clinician support (intervention) vs. Clinician support only (comparator) vs. No strategy (usual implementation) to implement implement SBIRT for substance use	Evaluate and iterate implementation	Audit and provide feedback	Pediatrician Only Audit and provide feedback <u>Usual Care</u> No strategy	Audit and provide feedback (intervention) Who delivered the implementation strategy: unclear Steps taken: Feedback on rates of referral to the BHCP was provided at quarterly meetings, along with a review of the SBIRT protocol and skills, to reinforce fidelity and performance. Who was engaged at each step: Pediatrician Audit and provide feedback (pediatrician only) Who delivered the implementation strategy: unclear Steps taken: Feedback on SBIRT rates was provided at quarterly meetings, along with a review of the SBIRT protocol and skills, to reinforce fidelity and performance. Who was engaged at each step: Pediatrician
	Provide interactive assistance	Centralize technical assistance	Pediatrician Only Centralize technical assistance Usual Care	Centralize technical assistance (intervention and pediatrician only). Who delivered the implementation strategy: Unclear Steps taken: Made technical assistance and clinical consultation available as needed Who was engaged at each step: Pediatrician
	Train and educate stakeholders	Conduct educational meetings Distribute educational materials	No strategy Pediatrician Only Conduct educational meetings Distribute educational materials Usual Care No strategy	Conduct educational meeting (intervention) Who delivered the implementation strategy: Unclear Steps taken: One 60-minute session addressing motivational interviewing principles, patterns of hazardous substance use and common mental health symptoms, the manualized brief intervention protocol, educational resources, and protocols for specialty substance use and mental health treatment referral.  Who was engaged at each step: Pediatrician and BHCP  Conduct educational meeting (bediatrician only) Who delivered the implementation strategy: Unclear Steps taken: Three 60-minute sessions addressing motivational interviewing principles, patterns of hazardous substance use and common mental health symptoms, the manualized brief intervention protocol, educational resources, and protocols for specialty substance use and mental health treatment referral.  Who was engaged at each step: Pediatrician
				Distribute educational materials (intervention and pediatrician only)  Who delivered the implementation strategy: Unclear Steps taken: Provide training materials to pediatricians to view at their convenience Who was engaged at each step: Pediatrician

Study	Implementation		Strategies Used	Strategy Operationalization
Comparison	Strategy	the Intervention	in the	
	Domain		Comparator	
Sterling 201515	Support	Create new clinical	Pediatrician Only	Create new clinical team (intervention only)
•	clinicians	team	Reminders	Who delivered the implementation strategy: unclear
Behavioral				Steps taken: BHCP was added to the clinical team—pediatricians working in coordination with
health		Reminders	Usual Care	embedded BHCPs.
incorporation			No strategy	Who was engaged at each step: Pediatricians and BHCP
with clinician				
support				Reminders (intervention and pediatrician only)
(intervention)				Who delivered the implementation strategy: Unclear
vs. Clinician				Steps taken: Emails and staff meetings to address screening and assessment tools in the EHR
support only				and reminders on requirement to document clinical activities.
(comparator) vs.				Who was engaged at each step: Pediatrician
No strategy				
(usnal				
implementation)				
to implement				
implement				
SBIRT for				
substance use				
(continued)				

(continued)

BHC = behavioral health clinician; BHCP = behavioral health care provider; BI = brief intervention; CRAFFT = car, relax, alone, forget, family or friends, trouble; cSBI = computer-delivered screening and practitioner-delivered brief intervention; EHR = electronic health record; PCP = primary care provider; SBIRT = screening, brief intervention, and referral to treatment; vs. = versus.

Table B-8. Detailed implementation strategies for included studies on general behavioral health

Study Comparison	Implementation Strategy	Strategies Used in the Intervention	Strategies Used in the	Strategy Operationalization
Thompson 2016 <sup>16</sup> <b>Technology (computerized assessment)</b> (intervention) vs. <b>No strategy</b> (comparator) to implement screening for general health risks	Evaluate and iterate implementation	Monitoring the performance of the delivery	No implementation strategy	Monitoring the performance of the delivery (intervention only) Who delivered the implementation strategy: Study coordinators working as practice facilitators Steps taken: Fidelity monitoring was systematically reviewed weekly and issues were resolved in a variety of ways. Who was engaged at each step: Clinic staff
	Provide interactive assistance	Facilitation	No implementation strategy	Facilitation (intervention only) Who delivered the implementation strategy: Study coordinators working as practice facilitators Steps taken: Frequent visits were made to each clinic to ensure fidelity and to address any implementation issues. Who was engaged at each step: Clinic staff

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Thompson 2016 <sup>16</sup> Technology (computerized assessment) (intervention) vs. No strategy (comparator) to implement screening for general health risks (continued)	Select, adapt, and tailor to context	Practice and setting	No implementation strategy	Who delivered the implementation strategy: Study coordinators working as practice facilitators Steps taken: Given practice differences, study coordinators had to work through site-specific adaptations, figuring out which were acceptable and which were too significantly different from the study protocol to be allowed.  Who was engaged at each step: Clinic staff
	Train and educate stakeholders	Train and educate stakeholders <sup>a</sup>	No implementation strategy	Train and educate stakeholders (intervention only) Who delivered the implementation strategy: Study coordinators working as practice facilitators Steps taken: Study coordinators worked as practice facilitators, training clinic staff on the protocol. Who was engaged at each step: Clinic staff
	Change infrastructure	The use of Information and communication technology Change physical equipment	No implementation strategy	Use of Information and communication technology (intervention only) Who delivered the implementation strategy: Study team (specific individuals responsible not specified) Steps taken: Adaptation of GAPS into an HIT-enhanced HRA, accessible via tablet. The software aggregated the responses into a real-time report separately available via secure internet connection, highlighting high-risk behaviors. Reports could be printed or uploaded into the adolescent's medical record. Who was engaged at each step: Providers
				Change Physical Equipment (intervention only) Who delivered the implementation strategy: Study team (specific individuals responsible not specified) Steps taken: Implies practices were provided with iPads. The web-based system was primarily accessed through Wi-Fi-enabled iPads, and iPads with cellular data service were made available to clinics without Wi-Fi. Future practices that might want to use this platform would only have to cover costs for tablets and practice facilitation. Who was engaged at each step: Clinic staff

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Richardson 2019 <sup>17</sup> Support clinicians (relay data) (intervention) vs. Educational materials (comparator) to implement SBI for alcohol, tobacco, and derug use and depression	Train and educate stakeholders	Distribute Educational Materials	Distribute Educational Materials	Distribute educational materials (intervention and comparator) Who delivered the implementation strategy: Unclear Steps taken: Clinicians received 15-minute online training module orienting them to the tool, how to interpret clinician summary, and a very brief overview of the tenets of motivational interviewing. Who was engaged at each step: Clinicians Who was engaged at each step: Clinicians
	Support clinicians	Facilitate relay of clinical data to providers	N/A	Facilitate relay of clinical data to providers (intervention only) Who delivered the implementation strategy: Unclear Steps taken: Provide a 1-page clinician summary report that included a dashboard with flags categorizing the adolescent health risks as low, moderate, or high; provided individual screening responses. Who was engaged at each step: Clinicians
	Engage consumers	Prepare patients to be active participants	N/A	Prepare patients to be active participants (intervention only) Who delivered the implementation strategy: Screening application Steps taken: Delivery of personalized feedback to motivate healthier behaviors and to encourage discussions with the clinician during the well visit. Who was engaged at each step: Patients
Richardson 2021 <sup>IB</sup> Support clinicians (relay data) (intervention) vs. Educational materials (comparator) to implement SBI for alcohol, tobacco, and drug use and depression	Train and educate stakeholders	Distribute educational materials	Distribute educational materials	Distribute educational materials (intervention and comparator) Who delivered the implementation strategy: Study team Steps taken: Clinicians receive 15-minute online training module orienting them to the electronic tool and how to interpret clinician summary. Who was engaged at each step: Clinicians

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Richardson 2021 <sup>IS</sup> Support clinicians (relay data) (intervention) vs. Educational materials (comparator) to implement SBI for alcohol, tobacco, and depression (continued)	Support clinicians	Facilitate relay of clinical data to providers	N/A	Facilitate relay of clinical data to providers (intervention only) Who delivered the implementation strategy: Study team Steps taken: The electronic tool generates a 1-page clinician summary of adolescent-reported behaviors. The report included a dashboard with flags categorizing the adolescent health risks as low, moderate or high within 6 different areas. Individual screening responses were provided below the dashboard so that clinicians could examine which specific behaviors resulted in a flag. Who was engaged at each step: Clinicians
,	Engage consumers	Prepare patients to be active participants	N/A	Prepare patients to be active participants (intervention only) Who delivered the implementation strategy: Automated through electronic tool Steps taken: The electronic tool delivers personalized feedback based on adolescent responses through a combination of education, tips for change, and motivational messaging, including positive reinforcement for adolescents who did not engage in risks and messages to motivate behavior change when risks were present using a combination of nonnative feedback comparing adolescent-reported risks to peer reports, guidelines, and goal setting. This second version of the tool includes increased image-based feedback vs. text as well as added functionality to allow participants to choose to see more vs. less information on each topic and to receive more information about topics of interest in the form of a 1-time text or email.  Who was engaged at each step: Patients
Walter 2021 <sup>19</sup>	Provide interactive	Clinical supervision	N/A	Clinical supervision (intervention only) Who delivered the implementation strategy: Integration managers, CAP consultants
Behavioral health incorporation with learning collaborative	assistance	Ongoing consultation		Steps taken: Integration managers provided BHCs with ~1 to 2 hours/month of individual telephonic consultation and 1 hour/month of televideo case consultations. CAPs provided telephone consultations to PCPs on demand 8 hours/day, 5 days/week.  Who was engaged at each step: Practice PCPs
(intervention) vs. No				Ongoing consultation (intervention only) Who delivered the implementation strategy: Program and integration managers, quality
comparator to implement SBIRT for				Steps taken: ~10 hours/year of in-person or televideo support were provided to PCPs, medical home CCs, and other practice staff. These group sessions addressed clinical and business
behavioral, social, and emotional				workflows; billing and revenue cycle management; BHC hiring, contracting, and/or credentialing; crisis plans; linkages to specialty services; EHR documentation and decision support; and support for practice-individualized quality improvement projects. The sessions were
screening				supplemented by ~3 hours/month of individualized practice-based support.  Who was engaged at each step: Practice PCPs, CCs, and other practice staff

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Walter 2021 <sup>19</sup> Behavioral health incorporation with learning collaborative (intervention) vs. No comparator to implement SBIRT for behavioral, social, and emotional screening	Develop relationships with internal and external partners	Change organizational culture	<b>∀</b> Z	Change organizational culture (intervention only)  Who delivered the implementation strategy: Off-site BHIP clinical/operational teams, executive leadership of the affiliated entities, Massachusetts Child Psychiatry Access Program Steps taken: Secure ongoing support from practice leadership. On-site teams were supported by off-site BHIP clinical; operational teams were supported by the executive leadership of the affiliated entities.  Who was engaged at each step: On-site practice-based BH teams comprised of PCPs, BHCs hired by practices after program launch, and practices' medical home CCs
	Train and educate stakeholders	Learning collaborative Conduct educational meetings	۷ <sub>/</sub> ۷	Learning collaborative (intervention only)  Who delivered the implementation strategy: Affiliated academic medical center faculty Steps taken: Practices (1) designate ~1 PCP and ~1 additional clinical (BHC) and/or office staff to attend the BHIP education component and disseminate learned information throughout the practice; the core didactic BHIP education component (BHLC) was delivered by affiliated academic medical center faculty to practice-based BH teams in 10 1- or 2-hour sessions (17 hours total), primarily in the first enrollment year. Most sessions were delivered in person in a geographically central location, with several sessions delivered by televideo. Twenty Category 1 confinuing medical education and 25 Type IV maintenance of certification credits were offered to physician BHLC participants through the affiliated medical school; discipline-specific credits were also offered to other professionals. BHLC activities targeted at key BH competencies for pediatricians delineated by the American Academy of Pediatrics, the core didactic sessions addressed purposes and processes of collaborative care; the stepped-care model of universal BH screening; focused assessment of BH problems, including the use of symptom rating scales; phenomenology, atology, and management of mild and/or moderate presentations, disorders (anxiety, depression, and ADHD) and related problems (stress-trauma reactions, disorders (anxiety, depression, and ADHD) and related problems (stress-trauma reactions, focused psychotherapy; guided self-management for patients and/or family with followup for subclinical problems; and referral to specialty BH care for severe, complex, unsafe, and/or refractory presentations.  Who was engaged at each step: Practice PCPs and clinical and/or office staff  Conduct educational meetings (intervention only) Who delivered the implementation strategy: Affiliated academic medical center faculty Steps taken: BHCs received 8 hours/year of additional didactic sessions targeted at their specific learning needs.

Study Comparison	Implementation Strategy Domain	Strategies Used in the Intervention	Strategies Used in the Comparator	Strategy Operationalization
Walter 2021 <sup>19</sup>	Support	Create new clinical team (to	N/A	Create new clinical team (to incorporate) (intervention only) Who delivered the implementation strategy: Participating practices
Behavioral health		incorporate)		Steps taken: Create BH care team; standardize roles, communication channels, clinical protocols, structures processes, and outcomes for BH care, on-site billiable clinical services.
incorporation		Change record		comprised BH screening by PCPs; BH assessment and treatment visits to PCPs and BHCs; and
with learning collaborative		system to facilitate relay of clinical		PCP prescription of psychotropic medications for anxiety, depression, and ADHD; unbilled BH care coordination was provided by CCs.
(intervention)		data to providers		Who was engaged at each step: N/A
comparator to				Change record system to facilitate relay of clinical data to providers (intervention only)
Implement SBIRT for				Who delivered the implementation strategy: BHIP practice teams with support from program and integration managers and QI consultants
behavioral,				Steps taken: Modified EHR to incorporate BH documentation, outcome and referral tracking, and
social, and				billing.
emotional				Who was engaged at each step: Participating practices
screening				
1				

Abbreviations: ADHD = attention deficit hyperactivity disorder; BHC = behavioral health clinician; BHIP = behavioral health incorporation program; BHLC = behavioral health clinician; BHIP = behavioral health incorporation program; BHLC = behavioral health clinician; BHIP = behavioral health incorporation program; BHLC = behavioral health learning collaborative; CAP = child and adolescent psychiatrist; CC = care coordinator; EHR = electronic health record; EPOC = Effective Practice and Organisation of Care; ERIC = Expert Recommendations for Implementing Change GAPS = Guidelines for Adolescent Preventive Services; HIT = health information technology; HRA = health risk assessment; NA = not applicable; PCP = primary care provider; QI = quality improvement.

## **Contextual Question 1**

We found two cluster RCTs conducted outside the United States that compared different strategies for implementing screening and either brief intervention or referral for a range of behavioral health risk factors. <sup>21, 22</sup> The first study assessed the use of a multicomponent implementation strategy versus a comparison arm receiving a single educational seminar to improve screening and counseling for multiple psychosocial risk factors among 901 adolescents and young adults ages 14 to 24 years. <sup>21</sup> The study was conducted in 40 general practices in Victoria, Australia, and involved at least one interested clinician (GP or nurse) at each practice. The study assessed a multicomponent **clinician training** implementation approach to introduce clinicians and practice support staff (i.e., receptionists and practice managers) at implementation practices to screening for health risk behaviors and help them integrate screening into office and clinical procedures. <sup>21</sup>

The second study assessed the integration of a 2.5-day training on managing common child mental health problems with SBI for GPs into an existing adult collaborative care program in Tehran, Iran.<sup>22</sup> A total of 49 GPs caring for 389 children ages 5 to 15 years (regardless of their reasons for seeking care) were enrolled in the study. This study assessed a **clinician training** implementation approach via an interactive 2.5-day training on managing common child mental health problems for GPs already practicing in an existing adult collaborative care program to help them more often identify child mental health problems, engage families, and provide brief interventions.<sup>22</sup>

### **Included Studies**

# **KQ** 1

- 1. Gryczynski J, Monico LB, Garrison K, et al. Sustainability of adolescent screening and brief intervention services in primary care after removal of implementation supports. J Stud Alcohol Drugs. 2023 Jan;84(1):103-8. doi: 10.15288/jsad.21-00324. PMID: 36799680.
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# **CQ** 1

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### **Excluded Studies**

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# Appendix C. Risk of Bias Assessments for Included Studies

Risk of bias ratings by study design for each included study are reported in Table C-1, Table C-2, Table C-3, and Table C-4. We report ratings for each domain, overall ratings, and comments justifying overall ratings when necessary. Domain and overall ratings apply to all outcomes in a study unless otherwise indicated.

Table C-1. Risk of bias ratings for randomized controlled trials

Table C-1. Risk of blas ratings for randomized controlled trials	is ratings for ra	andomized cont	rolled trials				
Study	Domain 1	Domain 2b	Domain 3	Domain 4	Domain 5	Overall	Comments
Knight 2019 <sup>10</sup>	Some	Some	Some	Low	Low	Some concerns	Potential deviations from the intervention (providers trained to provide counseling treated UC and cSBI participants) and missingness (individuals who engaged in substance use behaviors may be less likely to return for followup visits with provider).
Richardson 2019 <sup>17</sup>	Low	Some	МОТ	Гом	Low	Some concerns	Bias would have most likely diluted the effect as being a part of the study and receiving training and education on the use of the tool and MI; may have resulted in an unintended boost in delivery of counseling by providers caring for patients randomized to UC.
Richardson 2021 <sup>18</sup>	Low	Some	Low	Low	Low	Some concerns	None

concerns computerized screening and brief intervention; MI = motivational interviewing; UC = usual care.

Domain 1: Bias due to randomization.

Domain 2b: Bias due to deviations from intended interventions (effect of adhering to intervention).

**Domain 3**: Bias due to missing data.

**Domain 4**: Bias in measurement of outcomes. **Domain 5**: Bias in selection of the reported result.

Table C-2. Risk of bias ratings for cluster-randomized controlled trials

Study	Domain 1a	Domain 1b	Domain 2	Domain 3	Domain 4	Domain 3 Domain 4 Domain 5 Overall	Overall	Comments
Mitchell 2020 <sup>12</sup>	Low	Low	Low	Low	Low	Low	Low	None
Sterling 2015 <sup>15</sup>	Some concerns	Low	Low	Low	Low	Low	Some concerns	Some concerns with randomization due to baseline differences in the
								baselir patient

Domain 1a: Bias due to randomization.

Domain 1b: Bias due to the timing of identification or recruitment.

Domain 2: Bias due to deviations from intended interventions (effect of adhering to intervention).

Domain 3: Bias due to missing data.

Domain 4: Bias in measurement of outcomes.

Domain 5: Bias in selection of the reported result.

Table C-3. Risk of bias ratings for non-randomized controlled trials<sup>a</sup>

I able C-3. R	ISK OT DIAS L	atıngs ror no	able C-3. Risk of bias ratings for non-randomized controlled trials.	a controlled	triais"				
Study	Domain 1	Domain 2	Domain 3	Domain 4	Domain 5	Domain 6	Domain 7	Overall	Comments
Harder 2019 <sup>7</sup>	High	Low	Low	No information	Low	Low	No information	High	High risk of bias due to confounding, no information about deviations from intended intervention or selection of reported results. Adjustment for some confounders, but residual confounding likely.
Dalal 2023 <sup>6</sup>	High	Low	Low	No information	Low	No information	No information	High	Pediatricians self-selected into the QI group and were therefore more motivated to integrate what they learned through the study's activelearning activities than control providers would have been. This bias is not accounted for by the study's analysis and would have affected all outcomes.
Walter 2021 <sup>19</sup>	, High	Low	Low	No Information	Some concerns; low for adoption and penetration	Some	Low	High	High risk of bias for the confounding domain and moderate ROB in the missing data domain, which leads to overall rating of high risk of bias.
Thompson 2016 <sup>16</sup>	Some	Some	Low	No information	High	Low	No information	High	Missingness of data by group was not reported, and because potential ROB due to missing data was the most significant potential source of bias, it is unclear which direction the bias would favor.
Gooding 2017 <sup>9</sup>	High	Low	Low	High	High; low for documented and self- reported ED screening rates	Low	No information	High	High risk of bias due to potential confounding. No adjustment for confounding and no information about deviations from intended intervention.
a To occoord	the of his	a To account he between out at he wind to the other property of		to the Diet of	Diag Coop of	11 tool for indies	directly was dame.	Lallander La	14. Carles Bill (Bil) 2 (Ba) 2

<sup>&</sup>lt;sup>a</sup> To assess the risk of bias in the included studies, we used the Cochrane Risk of Bias 2 (RoB 2.0) tool for individually randomized parallel-group trials, the RoB 2 extension for cluster-randomized parallel-group trials, the Risk Of Bias In Non-randomized Studies of Interventions (ROBINS-I) tool for nonrandomized studies of interventions with concurrent controls, and the Effective Public Health Practice Project tool for interrupted time series analysis. Because the risk of bias tools use different terminologies for different risk of bias categories, we harmonized the terminology for this report. Further details are reported in Section 1.4. ED = eating disorder; QI = quality improvement; ROB = risk of bias. **Domain 1**: Bias due to confounding.

**Domain 2**: Bias due to selection of participants. **Domain 3**: Bias in classification of interventions.

Domain 4: Bias due to deviations from intended interventions.

Domain 5: Bias due to missing data.

**Domain 6**: Bias in measurement of outcomes.

**Domain 7**: Bias in selection of the reported result.

Table C-4. Ri	sk of bias ratir	Fable C-4. Risk of bias ratings for interrupted time series studies $^{ m a}$	pted time serio	es studies <sup>a</sup>				
Study	Domain 1	Domain 2	Domain 3	Domain 4	Domain 5	Domain 6	Domain 7	Comments
Baum $2020^{\$}$	Some	Some	High	High	Some	Some	High	No adequate statistical
	concerns	concerns			concerns	concerns		analysis (i.e., only a simple
								time trend analysis was
								used). Also, insufficient
								reporting of baseline
								characteristics about
								providers across the 4
								participating clinics to
								determine whether factors
								like lead physicians' years
								of experience may have
								potentially affected

cluster-randomized parallel-group trials, the Risk Of Bias In Non-randomized Studies of Interventions (ROBINS-I) tool for nonrandomized studies of interventions with concurrent controls, and the Effective Public Health Practice Project tool for interrupted time series analysis. Because the risk of bias tools use different terminologies for different <sup>a</sup> To assess the risk of bias in the included studies, we used the Cochrane Risk of Bias 2 (RoB 2.0) tool for individually randomized parallel-group trials, the RoB 2 extension for risk of bias categories, we harmonized the terminology for this report. Further details are reported in Section 1.4.

Domain 1: Intervention independent of other changes.

Domain 2: Shape of the intervention effect pre-specified.

**Domain 3**: Intervention unlikely to affect data collection.

Domain 4: Knowledge of the allocated intervention adequately prevented during the study.

Domain 5: Incomplete outcome data adequately addressed.

Domain 6: Selective outcome reporting.

**Domain 7**: Other risks of bias.

## Appendix D. Strength of Evidence Assessments

Strength of evidence was rated as very low (one plus sign), low (two plus signs), moderate (three plus signs), or high (four plus signs). Detailed strength of evidence ratings for prioritized outcomes are reported in Table D-1 to Table D-11. We grouped studies by clinical area (depression, eating disorders, substance use, and general behavioral health) and implementation strategy comparison.

Table D-1. SOE ratings for studies comparing a learning collaborative to no implementation strategy for screening for depression and suicide risk

	No of Study		k of				Other	Findings:	Findings: No			SOE and
Outcome	Studies Design		u S	nish of Inconsistency Indirectness Imprecision Bias	Indirectness	Imprecision	Considerations	Learning Collaborative	Implementation Strategy	Effect Effect (95% CI)		Direction of Effect
Proportion of 27,8	27,8	Non- Very		Not serious I	Not serious	Serious	None	712/792	579/772 (75.0%) OR 3.53 164 more	OR 3.53 16		0000
Patients		randomized serious <sup>a</sup>	ious <sup>a</sup>					(86.68)		(1.14 to pe		Very low for
Screened		studies								10.98) (fr	om 24 🤅	yreater
(followup:										Ĕ	ore to	effectivness
range 6										221		of implemen-
months to 19										Ĕ	more) t	tation
months)											•	strategy
Sustainability 27,8	27,8	Non- Very		Not serious I	Not serious	Not serious	None	Screening was				0000
(followup:		randomized serious <sup>a</sup>	iousa					consistent				Very low for
mean 12		studies						around 80% in			Ο,	reater
months)								the ITS study				effectiveness
								over 6 months			Ū	of implemen-
								following the			_	tation
								intervention.			3,	strategy
Initial plan of 17	1,	Non- Very		Not serious I	Not serious	Not serious	None	105/129	82/90 (91.1%)	OR 0.36 124 fewer ⊕○○○	4 fewer	0000
care in		randomized serious <sup>b</sup>	ious					(81.4%)		2	r 1,000 '	Very low for
patients who		study								1.16) (fr	(from 381)	greater
screened										£ €	wer to	effectiveness
positive										7	11 more) (	of
(followup:											J	comparator
mean 1											0,	strategy
(Sacon												

<sup>&</sup>lt;sup>a</sup> Inadequate statistical analysis in both studies; rated down 2 levels for risk of bias.

<sup>&</sup>lt;sup>b</sup> No adequate adjustment for confounders; intervention group was part of learning collaborative and had probably a more positive attitude toward screening than control group; rated down 2 levels for risk of bias.

CI = confidence interval; ITS = interrupted time series; OR = odds ratio; SOE = strength of evidence.

Table D-2. SOE ratings for studies comparing clinician support to no implementation strategy for screening for depression and suicide risk

									SOE and
Outcome	No. of Studies	No. of Study Design Risk of Bi Studies	Risk of Bias	ias Inconsistency	Indirectness	Imprecision	Otner Considerations	Effect: Clinician Support	Direction of Effect
Proportion of	16	Non-	Serious <sup>a</sup>	Not serious	Not serious	Not serious None	None	Patients in the intervention ⊕○○○	0000
Patients Screened		randomized						group were significantly	Very low for
(followup: mean 12		study						more likely to be screened	greater
weeks; assessed								than those in the control	effectiveness of
with: Documented)								group after 12 weeks (94%	implementa-tion
								vs. 89%, p<0.01).	strategy
Equity	16	Non-	Serious <sup>a</sup>	Not serious	Not serious	Not serious None	None	Comparable screening rates ⊕○○○	0000
		randomized						between racial minorities	Very low for
		study						and White children (QI:	comparable
								94.5% vs. 94.7%; non-QI:	effectiveness
								1/07/00 -:: /07/00	

<sup>89.7%</sup> vs. 90.7%)

<sup>a</sup> No adequate adjustment for confounders; intervention group was part of learning collaborative and had probably a more positive attitude toward screening than control group; rated down 1 level for risk of bias.

CI = confidence interval; QI = quality improvement; SOE = strength of evidence

Table D-3. SOE ratings for studies comparing a learning collaborative to education for eating disorders

Outcome	No. of Studies	No. of Study Studies Design	Risk of Bias	Inconsistency	Indirectness	Imprecision	Risk of Inconsistency Indirectness Imprecision Other Learning Bias Considerations Collaborative	Findings: Learning Collaborative	Findings: Discrete Educational Strategy	Relative Absolute Effect Effect (95% CI) (95% CI)		SOE and Direction of Effect
Proportion of	19	Non-	Very	Not serious	Not serious	Not serious None	None	112/509	436/7592	RR 3.84	RR 3.84 163 more ⊕○○○	0000
Screened		randomized serious <sup>-</sup> study	serions					(22.0%)	(5.7%)	(3. 18 to 4.63)	per 1,000 (from 125	(3.18 to per 1,000 Very low for 4.63) (from 125 greater
(documented) (followup:											more to 208	effectiveness of
mean 5											more)	implementati
weeks)												on strategy
Proportion of	19	Non-	Very	Not serious	Not serious	Serious <sup>b</sup>	None	No significant d	No significant difference in the change of	change of		0000
High-Risk		randomized serious <sup>a</sup>	serious					documented sc	documented screening for high-risk patients (active	-risk patien	ts (active	Very low for
Patients		study						learning: +15.7	learning: +15.7 percentage points [14.3% to 30%];	nts [14.3%	%];	greater
Screened								print learning: +	print learning: +5.5 percentage points [3.2% to	points [3.2°		effectiveness
(documented)								8.7%]; p=0.9).				of
(followup:												implementa-
mean 5												tion strategy
weeks)												

<sup>&</sup>lt;sup>a</sup> No adjustment for confounders; intervention group was part of learning collaborative and had probably a more positive attitude toward screening than control group; rated down 2 levels for very serious bias.

 $<sup>^{</sup>b}$  Only 65 patients were screened, which does not meet optimal information size; rated down 1 level for imprecision. CI = confidence interval; RR = risk ratio; SOE = strength of evidence.

Table D-4. SOE ratings for studies comparing behavioral health incorporation plus clinician support to clinician support only for screening, brief advice, and brief intervention for alcohol tobacco, and other drug use

OutcomeNo. of Study DesignReach: Screening Provided in the Implementation Phase (followup: 20 months; assessed with: observation)112Randomized trial the Sustainability Phase (followup: 12 months; assessed with: observation)Reach: Screening Provided in 112Randomized trial assessed with: observation)Sustainability: Brief Advice Provided in the Provided in the112Randomized trial managed trial assessed with: observation)	ial ial	erious erious erious erious	Inconsistency Indirectness Imprecision Not serious Not serious	Indirectness Not serious	Imprecision Not serious	Other Considerations None	Effect Counts: NR:	SOE and Direction of Effect ⊕⊕⊕⊕
in 12 12 12 12 12 12 12 12 12 12 12 12 12			Not serious	Not serious	Not serious	None	Counts: NR:	$\Theta\Theta\Theta\Theta$
in 12 12 12 12 12 12 12 12 12 12 12 12 12								
in 1 <sup>12</sup>							64.1% vs. 59.2%,	High for comparable
in 1 <sup>12</sup>							p=0.52	effectiveness
in 1 <sup>12</sup>								
<del>- 1</del> 12			Not serious	Not serious	Not serious	None	Counts: NR;	$\oplus \oplus \oplus \oplus$
112							73.9% vs. 65.6%, p-	High for comparable
112							value NR	effectiveness
112								
Provided in the			Not serious	Serious <sup>a</sup>	Serious <sup>b</sup>	None	49/161 (30.4%) vs.	$\bigcirc\bigcirc\oplus\oplus$
							54/191 (28.3%); adj	Low for comparable
Implementation Phase							OR=0.84 (95% CI,	effectiveness
(followup: 20 months;							$0.26 \text{ to } 2.70)^{\circ}$	
assessed with: observation)							•	
Sustainability: Brief Advice 1 <sup>12</sup> Randomized trial		Not serious I	Not serious	Serious <sup>d</sup>	Serious <sup>b</sup>	None	28/85 (32.9%) vs.	000
Provided in the Sustainability							55/156 (35.3%),	Low for comparable
Phase (followup: 12 months;							b=0.50	effectiveness
assessed with: observation)								
Sustainability: Brief 1 <sup>12</sup> Randomized trial		Not serious I	Not serious	Serious	Serious <sup>b</sup>	None	7/86 (8.1%) vs.	
Intervention Provided in the							30/79 (38.0%);	Low for greater
Implementation Phase							adj OR=0.15 (95%	effectiveness of
(followup: 20 months;							CI, 0.04 to $0.56)^{c}$	comparator
assessed with: observation)								
Sustainability: Brief 1 <sup>12</sup> Randomized trial		Not serious I	Not serious	Seriousf	Serious <sup>b</sup>	None	2/52 (3.8%) vs.	000
Intervention Provided in the							28/64 (43.8%),	Low for greater
Sustainability Phase (followup:							p<0.001	effectiveness of
12 months; assessed with:								comparator
observation)								

<sup>&</sup>lt;sup>b</sup> Does not meet optimal information size; downgraded 1 level for imprecision. <sup>c</sup> Study authors reported adjusted OR for generalist vs. specialist; adj OR for specialist vs. generalist calculated.

<sup>&</sup>lt;sup>4</sup> Subgroup of individuals (241 of 4,847 visits) with a CRAFFT = 1; downgraded 1 level for indirectness.

Subgroup of individuals (165 of 9,639 visits) with a CRAFFT  $\geq$  2; downgraded 1 level for indirectness.

Subgroup of individuals (116 of 4,847 visits) with a CRAFFT > 2; downgraded 1 level for indirectness.

adj = adjusted; CI, = confidence interval; CRAFFT = car, relax, alone, forget, family or friends, trouble; NR = not reported; OR = odds ratio; SOE = strength of evidence.

Table D-5. SOE ratings for studies comparing clinician support plus behavioral health incorporation compared to clinician support and no behavioral health incorporation for SBIRT for alcohol, tobacco, and other drug use

Outcome	No. of Studies	Study Design	Risk of Bias	Inconsistency	Indirectness Imprecision	Imprecision	Other Considerations	Effect	SOE and Direction of Effect
Reach: Number of Assessments (followup: 24 months; assessed with: observation)	115	Randomized trial	Not serious	Not serious	Not serious	Not serious	None	163/671 (24.3%) vs. 149/584 (25.5%); adj OR=0.93 (95% CI, 0.72 to 1.21)	⊕⊕⊕⊕ High for comparable effectiveness
Reach: Brief Intervention Provided (followup: 24 months; assessed with: observation)	115	Randomized trial	Not serious	Not serious	Not serious	Seriousª	None	171/671 (25.5%) vs. 96/579 (16.4%); adj OR=1.74 (95% CI, 1.31 to 2.31)	⊕⊕⊕○ Moderate for greater effectiveness of implementation strategy
Reach: Referral to Specialty Treatment Provided (followup: 24 months, assessed with:	-115	Randomized trial	Not serious	Not serious	Not serious	Very serious <sup>b</sup>	None	Counts: NR; adj OR=0.58 (95% CI, 0.43 to 0.78)	⊕⊕○○ Low for greater effectiveness of comparator

<sup>&</sup>lt;sup>a</sup> Number of events does not meet optimal information size; downgraded 1 level for imprecision.

<sup>b</sup> Counts not reported; however, referral events cannot exceed brief intervention events and likely fewer; downgraded 2 levels for imprecision.

adj = adjusted; CI = confidence interval; NR = not reported; OR = odds ratio; SBIRT = screening, brief intervention, and referral to treatment; SOE = strength of evidence.

Table D-6. SOE ratings for studies comparing clinician support to usual care for alcohol, tobacco, and other drug use

Outcome	No. of Studies	Study Design	Risk of Bias	Inconsistency Indirectness Imprecision	Indirectness	Imprecision	Other Considerations	Effect	SOE and Direction of Effect
Reach: Brief Intervention Provided (followup: 24 months; assessed with: observation)	415	Randomized trial	Not serious	Not serious	Not serious	Serious <sup>a</sup>	None	96/584 (16.4%) vs. 11/611	⊕⊕⊕○ Moderate for greater effectiveness of implementation strategy
Reach: Referral to Specialty Treatment (followup: 24 months; assessed with:	115	Randomized trial	Not serious	Not serious	Not serious	Very serious <sup>b</sup> None	None	Counts: NR; ⊕⊕○C adj OR=1.11 (95% CI, 0.83 Low for to 1.49)° compare effective	⊕⊕⊖⊖ Low for comparable effectiveness

<sup>a</sup> Number of events does not meet optimal information size; downgraded 1 level for imprecision.

<sup>b</sup> Counts not reported; however, referral events cannot exceed brief intervention events and likely fewer; downgraded 2 levels for imprecision.

<sup>c</sup> Counts not reported.

<sup>d</sup> Counts not reported.

adj = adjusted; CI = confidence interval; NR = not reported; OR = odds ratio; SOE = strength of evidence.

Mental health: Time to 110 First Post-visit Alcohol Use (followup: 12 months; assessed with: youth self- report) Mental Health: Time to 110	Design	Risk of Bias	Inconsistency Indirectness Imprecision	Indirectness	Imprecision	Other Considerations	Effect s	SOE and Direction of Effect
	Randomized trial	erious	Not serious	Not serious	Serious <sup>b</sup>	None	Time to first use of alcohol, median days (IQR) cSBI: 97 (51 to 222) UC: 44 (21 to 143) adj HR=0.69 (0.47 to 1.02)	⊕⊕⊕○ Moderate for greater effectiveness of implementation strateny
inst Post-visit neavy Episodic Drinking (followup: 12 months; assessed with: youth self- report)	Randomized trial	Randomized Not serious trial	Not serious	Not serious	Serious <sup>b</sup>	None	Time to first heavy episodic alcohol use, median days (IQR) cSBI: 366 (124 to 366) UC: 213 (51 to 366); adj HR=0.66 (0.40 to 1.10)	⊕⊕⊕⊖ ⊕⊕⊕⊖ Moderate for comparable effectiveness
Mental Health: Time to 110 First Post-visit Cannabis Use (followup: 12 months; assessed with: youth self- report)	Randomized trial	Randomized Not serious trial	Not serious	Not serious	Serious <sup>b</sup>	None	Time to first cannabis use, median days (IQR) cSBI: 101 (33 to 226) UC: 83 (27 to 152); adj HR=0.62 (0.41 to 0.94)	⊕⊕⊕○ Moderate for greater effectiveness of implementation strategy
Address a positive screen: 1 <sup>10</sup> Delivery of advice to avoid cannabis or alcohol use; delivery of information about health risks of cannabis and alcohol use	Randomized trial	Randomized Not serious trial	Not serious	Not serious	Serious <sup>b</sup>	None	brief advice for alcohol use. 105/148 (70.9) vs. 36/63 (57.1); adj RR: 1.21 (0.95 to 1.52) brief advice for cannabis use. 122/148 (82.4) vs. 37/63 (58.7); adj RR: 1.36 (1.09 to 1.69) information about health risks of follohol use: 132/148 (89.2) vs. 47/63 (74.6); adj RR: 1.22 (1.04 to 1.44) information about health risks of cannabis use: 117/148 (79.1) vs. 40/63 (63.5) adj RR: 1.34 (1.09 to	⊕⊕⊕○ Moderate for greater effectiveness of implementation strategy

<sup>&</sup>lt;sup>a</sup> Patients who reported any substance use or riding risk at baseline.

<sup>b</sup> Number of events does not meet optimal information size; rated down 1 level for imprecision.

adj = adjusted; cSBI = computerized screening and brief intervention; HR = hazard ratio; IQR = interquartile range; SOE = strength of evidence; UC = usual care.

Table D-8. SOE ratings for studies comparing computer-facilitated screening and brief intervention to computerized screening followed by treatment as usual for alcohol, tobacco, and other drug use among low-risk adolescents<sup>a</sup>

Outcome	No. of Study Studies Design	_	Risk of Bias	Inconsistency	Indirectness	Imprecision	Inconsistency Indirectness Imprecision Other Considerations Effect	Effect	SOE and Direction of Effect
Mental Health: Time to	110	Randomized Not	Not	Not serious	Not serious Serious <sup>b</sup>	Serious <sup>b</sup>	None	Time to first use of alcohol,	$\bigcirc \oplus \oplus \oplus$
First Post-visit Alcohol		trial	serious					median days (IQR)	Moderate for
Use (followup: 12 months;								cSBI: 366 (338 to 366)	comparable
assessed with: youth self-								UC: 366 (334 to 366);	effectiveness
report)								adj HR=0.87 (0.57 to 1.31)	
Mental Health: Time to	110	Randomized Not	Not	Not serious	Not serious Serious <sup>b</sup>	Serious	None	Time to first cannabis use,	$\bigcirc \oplus \oplus \oplus$
First Post-visit Cannabis		trial	serions					median days (IQR)	Moderate for
use (followup: 12 months;								cSBI: 366 (366 to 366)	comparable
assessed with: youth self-								UC: 366 (366 to 366);	effectiveness
report)								adi HR=0.76 (0.44 to 1.32)	

<sup>&</sup>lt;sup>a</sup> Patients who reported no substance use or riding risk at baseline.

<sup>b</sup> Small sample size and wide confidence interval; downgraded 1 level for imprecision.

adj = adjusted; cSBI = computerized screening and brief intervention; HR = hazard ratio; IQR = interquartile range; SOE = strength of evidence; UC = usual care.

Table D-9. SOE ratings for studies comparing a clinician support-based implementation strategy compared to educational materials for screening and brief intervention for protective factors and risk behaviors

Outcome	No. of Studies	Study Design	Risk of Bias	Inconsistency Indirectness Imprecision	Indirectness	Imprecision	Other Considerations	Number of Patients: Clinician Support	Number of Patients: Educational Materials	Effect	SOE and Direction of Effect
Mental Health (risk score) (followup: 3 months; assessed with: Check Yourself; Scale from: 0 to 21)	2 <sup>17, 18</sup>	Randomized Not serious trials		Not serious	Not serious	Not serious	None	292	308	MD 0.19 lower (95% CI, 0.54 lower to 0.17 higher)	母毎毎毎 High for comparable effectiveness
Mental Health (risk score) (followup: 6 months; assessed with: Check Yourself)	418	Randomized Not serious trial		Not serious	Not serious	Serious <sup>a</sup>	None	145	155	MD 0.12 lower (95% CI, 0.29 lower to 0.52 higher)	⊕⊕⊕⊖ Moderate for comparable effectiveness
Address a positive screen (counseling for moderate risk behaviors)	2 <sup>17, 18</sup>	Randomized Not serious trials		Not serious	Not serious	Not serious	None		1	Rate ratio 1.33 (95% CI, 1.10 to 1.56)	⊕⊕⊕⊕ High for greater effectiveness of implementation strategy
Address a positive screen (counseling for moderate or high risk behaviora)	2 <sup>17, 18</sup>	Randomized Not serious trials		Not serious	Not serious	Not serious	None			Rate ratio 1.33 (95% CI, 1.11 to 1.56)	⊕⊕⊕⊕ High for greater effectiveness of implementation strategy

<sup>&</sup>lt;sup>a</sup> Only 200 patients were screened, which does not meet optimal information size; rated down 1 level for imprecision. CI = confidence interval; MD = mean difference; SOE = strength of evidence.

Table D-10. SOE ratings for studies comparing a behavioral health incorporation strategy to no strategy for implementing a behavioral health stepped-care model

incarini stephed-eare illoge		250							7 100
Outcome	No. of Studies	Study Design	Risk of Bias	Inconsistency	Indirectness	Imprecision	Other Inconsistency Indirectness Imprecision Considerations	Effect	SOE and Direction of Effect
Reach (screening for risky behaviors at well visits)	119	Non- randomized study	Seriousª	Serious <sup>a</sup> Not serious	Not serious	Not serious	None	Behavioral health screening increased from 55.6% in the control period to 73.9% in the implementation period, with an adjusted odds ratio (95% CI) of 1.25 (1.21 to 1.29); p <0.001.	⊕○○○ Very low for greater effectiveness of implementation strategy
Address Positive Screen (primary care behavioral health visits)	119	Non- randomized study	Serious <sup>a</sup>	Serious Not serious	Not serious	Not serious	None	Behavioral health visits to address positive screen increased from 107 visits per 1,000 patient-years in the control period to 177 visits per 1,000 patient-years in the implementation period, with an adjusted rate ratio (95% CI) of 1.2 (1.1 to 1.3); p<0.001 adjusted for secular trends.	⊕○○○ Very low for greater effectiveness of implementation strategy
Initiation of Treatment (psychotherapy visits)	1 19	Non- randomized study	Serious <sup>a</sup>	Not serious	Not serious	Not serious	Strong association	Psychotherapy visits increased from 15 visits per 1,000 patient-years in the control period to 176 visits per 1,000 patient-years in the implementation period, with an adjusted rate ratio (95% CI) of 6.7 (5.8 to 7.7); p<0.001 adjusted for secular trends.	⊕⊕○○ Low for greater effectiveness of implementation strategy
Initiation of Treatment (guideline- congruent ADHD prescription)	1 19	Non- randomized study	Serious <sup>a</sup>	Serious <sup>a</sup> Not serious	Not serious	Not serious	None	No difference in guideline-congruent prescribing for ADHD medications between the control period and implementation period [Control period: 254 rates per 1,000 patient-years, implementation period: 362 rates per 1,000 patient-years, adjusted rate ratio (95% Cl): 1.01 (0.96 to 1.07); p=0.60].	⊕○○○ Very low for comparable effectiveness
Initiation of Treatment (guideline- congruent SSRI prescription)	119	Non- randomized study	Seriousª	Not serious	Not serious	Not serious	None	Guideline-congruent SSRI prescriptions increased from 57 per 1,000 patient-years in the control period to 190 per 1,000 patient-years in the implementation period, with an adjusted rate ratio (95% CI) of 1.3 (1.2 to 1.4); p<0.001.	⊕○○○ Very low for greater effectivenes of implementation strategy

<sup>a</sup> Study was high risk of bias; rated down 1 level for risk of bias.

ADHD = attention deficit hyperactivity disorder; CI = confidence interval; SSRI = selective serotonin reuptake inhibitor; SOE = strength of evidence.

Table D-11. SOE ratings for a technology-based strategy compared to no strategy for implementing screening for risky behaviors and emotions

CHIOTIONS									
Outcome	No. of Studies	No. of Study Studies Design	Risk of Bias	Inconsistency	Inconsistency Indirectness Imprecision	Imprecision	Other Considerations	Effect	SOE and Direction of Effect
Reach (rate of	116	Non-	Seriousa	Not serious	Not serious Serious <sup>b</sup>		None	Adolescents in the intervention group	0000
screening)		randomized						were more likely to report receiving	Very low for
i		study						screening for risky behaviors (0.36 vs.	greater
								0.05, p=0.03) and screening for	effectiveness of
								depression, mental health, emotions	implementation
								problems and healthy relationships	strategy
								(0.42 vs. 0.08, p<0.01).	;

<sup>&</sup>lt;sup>a</sup> Moderate risk of bias for confounding domain because sites were in charge of recruitment. Serious risk of bias in the missing data domain due to >50% missing data. This makes b Lack of precision due to high rate of missing data.

SOE = strength of evidence.

## Appendix E. Detailed Findings

Table E-1. Evidence from studies on depression

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Dalal 2023	Reach	Equity	Mental Health	Ilrhanicity	aN
	PSC-17 first-stage	Reach:	Risk prevalence in first-	Practices engaged in the	
Nonrandomized	screening rates among	First-stage PSC-17	stade screening with PSC-	clinician support-based	
controlled trial	children Intervention: 836ª	screening rafes among	17-OVR	approach had a smaller	
5	(93.8%)	Non-White and/or Hispanic	Intervention: 76 (8.5%)	presence in Federally	
Support clinicians	Comparator: 1.565 <sup>a</sup> (89.1%)	children Intervention: Not	Comparator: 176 <sup>a</sup> (10.0%)	qualified/certified rural areas	
(intervention)	Between-group p<0.001	reported (94.5%)	Risk prevalence in first-	(11% vs 28%; p<0.001) and	
vs. No strategy	Fidelity	Comparator: Not reported	stage screening with PSC-	a greater presence in the	
(comparator) to	Second-stage PHQ-9	(89.7%)	TNI-71	largest metropolitan area	
implement screening	screening following a	PSC-17 first-stage	Intervention: 133 (14.9%)	(47% vs 31%; p<0.001)	
for depression and	positive PSC-17 screen	screening rates among on-	Comparator: 246 <sup>a</sup> (14.0%)		
suicide risk	Intervention: 80 (54.8%)	Hispanic White children	Risk prevalence in first-		
	Comparator: 46 (16.4%)	Intervention: Not reported	stage screening with either		
Risk of bias: High	Between-group p<0.001	(94.7%)	or both PSC-17-OVR and		
	9	Comparator: Not reported	PSC-17-INI Intervention:		
	Frovider Use or tools to	(90.7%)	140 (16.4%)		
	Jaciliale Implementation.	Detween-group p's not	Corriparator: 2/9- (15.9%)		
	Airnough this study provided	reported, but no statistically			
	a standardized template	significant difference in first-			
	("Smart Phrase") in the EHR	stage screening rates			
	to help guide QI-	between children from			
	participating pediatricians,	racial/ethnic minority groups			
	only about half of the group	and non-Hispanic White			
	consistently used the	children within either the QI			
	template and the rest relied	arm (p=0.95) or non-QI arm			
	on documentation with free	(b=0.65)			
	text notes.	i i			
		Fidelity:			
		Second-stage PHQ-9			
		screening following a			
		positive PSC-17 screen			
		among non-White and/or			
		Hispanic children			
		Intervention: Not reported			
		(69.2%)			
		Comparator: Not reported			
		(19.470) Second-stage DHO-9			
		Screening following a			
		positive PSC-17 screen			
Dalal, 2023 <sup>6</sup>		among non-Hispanic White			
		children Intervention: Not			

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Nonrandomized controlled trial  Support clinicians (intervention) vs. No strategy (comparator) to implement screening for depression and suicide risk  Risk of bias: High (continued)		Comparator: Not reported (15.8%) Between-group p's not reported, but no statistically significant difference in first-stage screening rates between children from racial/ethnic minority groups and non-Hispanic White children within either the QI arm (p=0.39) or non-QI arm (p=0.64)			
Harder, 2019 <sup>7</sup> Nonrandomized controlled trial  Learning Collaborative (intervention) vs. No Strategy (comparator) to implement screening for depression and suicide risk  Risk of bias: High	Reach Screened for depression in 2012 (when learning collaborative occurred, using annual sample) Intervention: 264/792 (37%) Comparator: 261/772 (39%) p=0.37 Screened for depression in 2014 (during 1-year followup, using annual sample) Intervention: 712/792 (90%) Comparator: 579/772 (75%) p<0.001 AOR 3.53 (95% CI, 1.14 to 10.98, p<0.05) Fidelity Screened using a validated tool in 2014 (during 1-year followup, using annual sample) Intervention: 607/792 (77%) Comparator: 246/772 (32%) Chi-square=316.1, P<0.001 AOR: 37.51 (95% CI, 7.67 to 183.48, p<0.0005)	Address a Positive Screen Patients who screened positive with an initial plan of care documented in 2014 (during 1-year followup, using annual sample) Intervention: 105/129 (81%) Comparator: 82/90 (91%) p=0.05 AOR: 0.36 (95% CI, 0.11 to 1.16)	Mental Health Screened positive in 2014 (during 1-year followup, using annual sample) Intervention: 129/712 (18%) Comparator: 90/579 (16%)	Adoption of a standardized template in the electronic health record to increase screening rates was inconsistent; only about half of the pedatricians utilized it, while others preferred free text notes over the structured templates	V,∀ N

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Baum 2020 <sup>8</sup>	Reach	N. S.	NR	Documentation	NR
	Rate of screening at			Prior to the start of the	
Interrupted time	participating practices			project, practices reported	
series (quality	Baseline: 0%			that depression screening	
improvement	3 months: 28%			was not a standard practice	
centerline shift	6 months: 81%			and among a sample of 15	
analysis)	9 months: 86%			charts, 0 percent had	
				documented screening at	
Learning	Sustainability			baseline	
collaborative	6 months after the				
(intervention)	intervention, screening was			Change from baseline in	
vs. No comparator to	consistent at around 80%			documentation of the	
implement an SBIRT	once practices standardized			depression bundle	
management bundle	the process for form			Pre-intervention: 59%	
for depression	completion.			6 months: 86%	
				12 months: 100%	

Risk of bias: High

a Value calculated by authors

AOR = adjusted odds ratio; CI = confidence interval; EHR = electronic health record; NR = not reported; PHQ-9 = Patient Health Questionnaire; PSC-INT = Pediatric Symptom Checklist internalizing subscale; PSC-OVR = Pediatric Symptom Checklist overall psychosocial functioning = QI, quality improvement; vs. = versus.

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	6		;		
Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Gooding 20179	Reach	NR.	NR.	Provider type	an N
	Percentage of patients screened		,	Most of the practitioners were physicians	
Nonrandomized	(documented)			(74% vs 76%) and had been in practice for	
controlled trial	(documents) Pre-intervention			about 20 years (20 4 years vs 19 6 years).	
	Intervention: 11/232 (4.7%)			the other providers were either ninse	
22222	Compositor: 167/9 679 (4 50)			prophition on physician projetosto	
collaborative	Comparator: 107/3,073 (4:3/8)			plactitioners of proportion assistants	
Collaborative					
(intervention)	Intervention: 112/509 (22%)			Documentation	
vs. Educational	Comparator: 436/7,592 (5.7%)			At the outset of the study, only 4.5% of	
materials	Absolute difference			patients seen by practitioners in both groups	
(comparator) to	Intervention: 17.3 (95% CI, 12.7 to			had documented screening for eating	
implement screening	21.8)			disorders in their medical charts	
for eating disorders	Comparator: 1.2 (95% CI, 0.3 to 2.1)				
)	p<0.001			Knowledge	
Risk of hias: High				Estimated prevalence of eating disorders in	
	Percentage of patients screened (self-			the United States by practitioners during	
	reported)			nre-period (perceived peed for screening)	
	reported) Pre-intervention			Pro-parion (percentage)	
	Intervention: 65 9%			Comparator: 10%	
	Opmontor: 45 68/			Sellipalatol. 10/8	
	Comparator, 45.6%			p=0.558	
	Post-Intervention				
	Intervention: 70.8%			Median knowledge score among	
	Comparator: 49.7%			practitioners (range) out of 12	
	Absolute difference			Intervention: 11 (6-12)	
	Intervention: 4.9			Comparator: 7 (1-10)	
	Comparator: 4 1				
	200			من المحادثات الم	
	0.0-0			Descriptions in the active learning group	
	Percentage of high-risk patients			reported greater increases in satisfaction	
	screened (documented)			with the training they had received regarding	
	Pre-intervention			eating disorder screening and diagnosis	
	Intervention: 3/21 (14.3%)			relative to the print-learning group (p<0.01).	
	Comparator: 10/312 (3.2%)				
	Post-intervention			Changes in satisfaction with the training to	
	Intervention: 12/40 (30%)			medically monitor patients with an eating	
	Comparator: 53/611 (8.7%)			disorder were not significantly different	
	Absolute difference			between the active-learning and print-	
	Intervention: 15.7 (95% CI, -4.9 to			learning groups.	
	36.4)			-	
	Comparator: 5.5 (95% CI, 2.8 to 8.4)				
	b=0.9				
	Percentage of high-risk patients				
	screened (self-reported)				
	Pre-intervention				
	Intervention: 80.0%				
	Comparator: 63.3%				

		Service	Patient		Subgroups, Effect
Study	Implementation Outcomes	Outcomes	Outcomes	Other Factors	Modifiers
Gooding, 2017 <sup>9</sup>	Post-intervention				
	Intervention: 89.2%				
Nonrandomized	Comparator: 85.6%				
controlled trial	Absolute difference				
	Intervention: 9.2%				
Learning	Comparator: 2.2%				
collaborative	p=0.2				
(intervention)					
vs. Educational					
materials					
(comparator) to					
implement screening					
for eating disorders					
Risk of bias: High					
(continued)					

CI, confidence interval; NR = not reported.

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Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Knight, 2019 <sup>10</sup>	NR	Address a Positive Screen	Mental Health	Self-efficacy	NR
Gibson, 2021 <sup>11</sup>		(other than through	Intervention effect cohort	Providers confidence in	
		initiation of treatment)	(i.e., nign-risk patients)	discussing substance use	
Kandomized		Intervention effect conort	(N=Z11; Intervention: 148;	with patients increased at	
controlled trial		(I.e., high-risk patients)	Comparator: 63)	least slightly	
		routh reported receiving	#	Intervention: 81.7%	
Clinician support		advise about cannabis use,	lime to first post-visit use of	Comparator: 80%	
(intervention)		adj KK	alconol,		
vs. Technology only		Intervention vs.	median days (IQR)	Providers confidence in	
(comparator) to		Comparator: 1.36 (95% CI,	Intervention: 97 (51 to 222)	discussing substance use	
implement SBI for		1.09 to 1.69)	Comparator: 44 (21 to 143)	with patients increased	
alcohol, marijuana,			Intervention vs.	greatly or moderately	
and other drug use		Youth reported receiving	Comparator: adj HR (95%	Community practice PCPs:	
		advise about avoiding	CI) = 0.69 (0.47  to  1.02)	%0.09	
Risk of bias: Some		alcohol use, adj RR		Hospital-based PCPs:	
concerns		Intervention vs.	Time to first post-visit heavy	25.0%	
		Comparator: 1.21 (95% CI,	episodic drinking, median	p = 0.013	
		0.95 to 1.52)	days (IQK)		
			Intervention: 366 (124 to	Satisfaction	
		Youth reported receiving	366)	The cSBI was generally	
		advise about not riding with	Comparator: 213 (51 to	well-received by patients	
		an impaired driver, adj KK	366)		
		(85% CI)	Intervention vs Comparator:	Compatibility	
		Intervention vs.	adj HR	Some providers expressed	
		Comparator: 1.31 (1.09 to	(95%  CI) = 0.66	reservations regarding the	
		1.57)	(0.40 to 1.10)	use of tablets to administer	
			Tions to a tonit of conit	scieenings and some also	
		Youth reported receiving	I Ime to first post-visit	expressed concerns about	
		advice about not driving	cannabis use, median days	the additional time required	
		while impaired, adj RR	(IQR)	for the cSBI and suggested	
		(95% CI)	Intervention: 101 (33 to 226)	that it be incorporated into	
		Intervention vs.	Comparator: 83 (27 to 152)	the EHK to minimize	
		Comparator: 1.24 (1.05 to	miervenilon vs.	disruptions to clinical	
		(nc.1	Comparator: adj HR (95% CI) = 0.62 (0.41 to 0.94)	workflows and decrease the amount of time required to	
		Youth reported receiving		administer it	
		information about the health	Met criteria for high risk of		
		risks of alcohol use, adj RR	substance use, N (%)		
		(95% CI)	59 (28.1)		
		Comparator: 1 22 (1 04 to	Prevention effect cohort		
		1 44)	(i.e. low-risk patients)		
			(N=658; Intervention: 478,		
		Youth reported receiving	Comparator: 180)		
		information about the health	; ;		
		risks of cannabis use, adj	Time to first post-visit		
		(30 % 63)			

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect
Knight 2019 <sup>10</sup>		Intervention vs	alcohol use median davs		
Gibson, 2021 <sup>11</sup>		Comparator: 1.34 (1.09 to	(IQR)		
		1.65)	Intervention: 366 (338 to		
Randomized		•	366)		
controlled trial		Youth reported receiving the	Comparator: 366 (334 to		
		Contract for Life, N (%)	366)		
Clinician support		Intervention: 42/55 (76.4)	Intervention vs Comparator:		
(intervention)		Comparator: 141/178 (79.2)	adj HR (95% CI) = 0.87		
vs. Technology only			(0.57 to 1.31)		
(comparator) to		Youth reported receiving			
implement SBI for		advise about alcohol use	Time to first post-visit		
alcohol, marijuana,		Intervention vs.	cannabis use, median days		
and other drug use		Comparator: NS	(IQR)		
			Intervention: 366 (366 to		
Risk of bias: Some		Youth reported being asked	366)		
concerns		to return for a followup visit,	Comparator: 366 (366 to		
(continued)		N (%) <sup>a</sup>	366)		
		Intervention: 27/59 <sup>b</sup> (45.8)	Intervention vs.		
		Comparator: 6/23 (26.1)	Comparator: adj HR (95%		
		Intervention vs.	CI) = 0.76 (0.44  to  1.32)		
		Comparator: NS			
			Satisfaction: Patient		
		Prevention effect cohort	acceptability		
		(i.e., low-risk patients)	Intervention effect cohort		
		Youth reported receiving	Rating of the advise		
		advice about avoiding	received:		
		alcohol use, adj RR	Intervention vs.		
		Intervention vs.	Comparator: no difference		
		Comparator: 1.30 (95% CI,	Satisfaction with visit		
		1.17 to 1.43)	Intervention vs. Comparator: no difference		
			Dravention effect cohort		
			Pating of information		
			received as excellent or		
			cood:		
			good: Intervention vs		
			Comparator favors		
			Intervention		
			Overall satisfaction		
			Intervention vs.		
			Comparator: no difference		

-	:		;		Subgroups, Effect
study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Otner Factors	Modifiers
Mitchell, 2020 <sup>12</sup>	Implementation Costs	Address a positive screen	Mental Health	Program cost	A/A
Gryczynski, 2023¹⁴	SBIRT marginal cost per	Brief advice provided	Brief advice indicated	SBIRT for 1 year, per site	
	patient with a positive	Implementation phase only	(Substance use with	Intervention: \$13,548	
Cluster randomized	screen for brief intervention	Intervention: 49/161	CRAFFT=1) visits, N (%) <sup>a</sup>	Comparator: \$12,081	
controlled trial	Intervention: \$6.72	(30.4%)	Intervention: 161/5406		
	Comparator: \$6.05	Comparator: 54/191	/3 U% /a		
441-141-141-141-	Geripalatel + 60:00	(20 20)	(0:0/9)		
benavioral nealth		(28.3%)	Comparator: 191/4233		
incorporation	Reach	Intervention vs comparator:	$(4.5\%)^a$		
(intervention)	Patients screened	D=0.77			
Ve Clinician emport	Implementation phase only	lotenyeption vs	Positive screen/Brief		
vs. cimician support	inipienientauon phase only	microcollinos.			
only (comparator) to	Intervention: 64.1%	Comparator: adj OR=0.84	intervention indicated		
implement SBIRT for	Comparator: 59.2%	(95% CI: 0.26 to 2.70)	(CRAFFT ≥2) visits, N		
alcohol and other	Intervention vs. comparator:		Intervention: 83		
ם אוו טוווס	n=0.52	Brief intervention provided	Comparator: 77		
	!	Implementation phase only			
Risk of hias: I ow	Sustainability	Intervention: 7/86 (8 1%)			
	Dationts screened	Comparator: 30/79 (38 0%)			
	Suctoinobility phono only	Comparator vo intervention:			
	Sustainability phase of ily	On parator vs. Intervention.			
	Intervention: 73.9%	adj OR=6.53 (1.79 to			
	Comparator: 65.6%	23.90), p=0.005			
		Intervention vs. comparator:			
	Screening provided in	adj OR=0.15 (0.04 to 0.56) <sup>a</sup>			
	combined implementation				
	and sustainability phases	Referral to treatment at an			
	Intervention vs. comparator:	outside agency			
	OR=1.3 (95% CI, 0.5 to	Intervention: 3			
	3.3)a	Comparator: 1			
	Screening provided				
	Implementation phase: 62%				
	Sustainability phase: 70%				
	Sustainability vs.				
	Implementation: OR=1.20				
	(95% CI, 1.01 to 1.43)				
	Intervention vs. comparator:				
	Ms Ns				
	NS Phase x condition: n≡0 12				
	1				
	Brief advice provided				
	Implementation phase				
	See next column				
	Brief advice provided in the sustainability phase only				
	Intervention: 28/85 (32.9%)				

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Mitchell, 2020 <sup>12</sup> Grvczynski. 2023 <sup>14</sup>	Comparator: 55/156 (35.3%)				
2000	Intervention vs. comparator:				
Cluster randomized controlled trial	p=0.50				
Behavioral health	Brief advice provided in the combined implementation				
incorporation	and sustainability phases				
(Intervention) vs. Clinician support	(31.3%)				
(comparator) to implement SBIRT for	Comparator: 109/347 (31.4%)				
alcohol and other	Intervention vs. comparator: OR=0 69 /95% Cl: 0 23 to				
Risk of hiss: I ow	2.17)				
(continued)	Implementation vs.				
	sustainability phases: p = 0.83				
	Condition x phase: p=0.78				
	Brief intervention provided Implementation phase only				
	See next column				
	Brief intervention provided in sustainability phase only				
	Intervention: 2/52 (3.8%) Comparator: 28/64 (43.8%)				
	Intervention vs. comparator: p<0.001				
	Brief intervention provided in combined implementation				
	and sustainability phases Intervention: 9/138 (6.5%)				
	Comparator: 58/143 (40.1%)				
	Intervention vs. comparator:				
	OR=0.12 (95% CI: 0.04 to 0.36)				
	Phase x condition: p=0.34				

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Mitchell, 2020 <sup>12</sup> Gryczynski, 2023 <sup>14</sup> Cluster randomized controlled trial Behavioral health incorporation (intervention) vs. Clinician support (comparator) to implement SBIRT for alcohol and other drug use Risk of bias: Low (continued)	Fidelity Received feedback only (although feedback and brief intervention is recommended), N (%) Intervention: 9 (10.8%) Comparator: 8 (10.4%) Patient declined brief intervention Intervention: 21/86 Comparator: 3/79				
Sterling, 2015 <sup>15</sup> Cluster randomized controlled trial  Behavioral health incorporation with clinician support (intervention) vs. Clinician support only (comparator) vs.  No strategy (usual implementation) to implementation) to implement only (substance use  Risk of bias: Some concerns	Reach  Total number of assessments, N (%) intervention: 163 (24.3%) Comparator: 149 (25.5%) Intervention vs. Comparator: p= 0.44 Intervention vs. comparator: adj OR=0.93 (95% CI: 0.72 to 1.21), p=0.60	Address a Positive Screen Provided brief interventions, N (%) Intervention: 171 (25.5%) Comparator (N=579): 96 (16.4%) Usual Implementation(N=611): 11 (1.8%) Likelihood of receiving brief intervention, adj OR (95% CI) Intervention vs. Comparator: 1.74 (1.31 to 2.31), p < 0.001 Comparator: 1.74 (1.31 to 4.331), p < 0.001 Intervention vs. Usual Implementation: 10.37 (5.45 to 19.74), p<0.001 Referrals to specialty treatment (substance use only, mental health only, or substance use and mental health) Intervention vs. Comparator: favors	Mental Health Endorsed mental health symptoms, N (%) Intervention: 244 (13.1) Comparator: 274 (17.6) Usual Implementation: 263 (14.9) Prevalence of depression symptoms, N (%) Intervention: 220 (11.9) Comparator: 248 (15.9) Usual Implementation: 243 (13.7) Prevalence of substance use symptoms Intervention vs. Comparator vs. Usual Implementation: NS Screening triggered assessment, N Intervention: 16 Comparator: 14 Usual Implementation: 16 Patients eligible for assessments, brief	N N	Older participants in the intervention and comparator arms had higher odds of being assessed and lower odds of referral, aOR 1.14 (95% Cl, 1.04 to 1.25), p=0.004 Hispanic patients across all study groups had higher odds of receiving a brief intervention (aOR 1.93 [95% Cl, 1.29 to 2.87], p=0.001]) and referral (aOR 1.57 [95% Cl, 1.10 to 2.23], p=0.01) compared with White patients Among pediatricians with patients eligible for assessments, brief interventions, and referrals (in=14), pediatricians who attended at least 2 trainings (7 of 14 pediatricians) vs. pediatricians who did not attend at least 2 trainings:

					Subgroups, Effect
Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Modifiers
Sterling, 2015 <sup>15</sup>		Comparator, p<0.001	interventions, and referrals,		
		Comparator vs. Usual	z		Provided more brief
Cluster randomized		Implementation: favors	Intervention: 671		interventions: p<0.001
controlled trial		Comparator, p<0.001	Comparator: 584		
			Usual Implementation: 616		
Behavioral health		Likelihood of receiving			
incorporation with		referral, adj OR (95% CI)			
clinician support		Intervention vs.			
(intervention)		Comparator: 0.58 (0.43 to			
vs. Clinician support		0.78), p<0.001			
only (comparator) vs.		Comparator vs. Usual			
No strategy (usual		Implementation: 1.11 (0.83			
implementation) to		to 1.49), p=0.48			
implement implement		Intervention vs. Usual			
SBIRT for substance		Implementation: 0.65 (0.48			
nse		to 0.89), p=0.006			

Risk of bias: Some concerns (continued)

a value calculated by review authors.

<sup>b</sup> Among 59 patients in the cSBI group with risk levels.

adj = adjusted; BHCP = behavioral health care provider; CI = confidence interval; CRAFFT = car, relax, alone, family or friends, trouble; cSBI = computerized screening and brief intervention; HR = hazard ratio; IQR = interquartile range; N/A = not applicable; NS = not significant; OR = odds ratio; RR = relative risk; SBIRT = screening, brief intervention, referral to treatment; UC = usual care; vs. = versus.

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Thompson, 2016 <sup>16</sup>	<b>Reach</b> Adolescents in the	N.	<b>Satisfaction</b> Adolescents in the	Participating practices included Federally	Z.
Nonrandomized controlled	intervention group		intervention group reported significantly higher rates of	Qualified Health Centers (n=4) private	
5	higher rates of screening		receiving care that was	practices (n=6),	
Technology	and counseling for		private and confidential than	hospital-affiliated clinics	
(computerized	depression, mental health,		those in the comparator	(n=2), and academic	
assessment)	emotions and		group. Importantly, these	medical centers (n=10);	
(intervention)	relationships, as reflected		responses were not	the practices varied in	
vs. No strategy	in Young Adult Health		significantly different by sex,	the proportion of their	
(comparator) to implement	Care Survey (YAHCS)		race/ethnicity, or age.	patients who were	
screening for general	Emotions and			adolescents ages 14 to	
nealth risks	Relationships domain		YAHCS Private and	18 years, with some	
	scores perow.		confidential quality domain	practices (20%) fraving	
KISK of blas: High			score, mean (SE) (adjusted	rewer than 10 percent	
	YAHCS KISKY Benaviors		for sex, race/ethnicity, and	adolescent patients	
	domain score, mean (SE)		age)	and most practices	
	(adjusted for sex, race/		Intervention: 0.85 (0.04)	(56.7%) having 10 to	
	etimicity, and age)		Colliparator, 0.37 (0.03)	on percent adolescent	
	Comparator: 0.05 (0.11)		Dillerence between groups.	panelles	
	()			Two-thirds of the	
	YAHCS Emotions and		Sex differences were	practices (66.7%) had	
	relationships domain		observed across both groups	electronic medical	
	score, mean (SE)		for one domain; females	records and not all	
	(adjusted for sex race/		reported higher levels of	practices used the	
	ethnicity, and age)		helpfulness of screening and	same system; as such,	
	Intervention: 0.42 (0.05)		counseling compared to	the health risk	
	Comparator: 0.08 (0.09)		males:	assessment was web-	
	Difference between		Females mean 0.84, SE 0.05;	based so that all	
	groups: p<0.01		Males mean 0.61, SE 0.05	practices could use it,	
			Difference between groups:	which meant that it	
	Each domain score could		p<0.01	could not be integrated	
	range from 0 to 1, with 1			into the practices'	
	being the highest possible.			electronic medical	
	The higher the number,			record systems and	
	tne nigner report of			nad to be managed	
	screening.			separately	

Study	Implementation	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect
•	Outcomes				Modifiers
Richardson, 2019 <sup>17</sup>	NR	Address a Positive	Mental Health	NR	Change in number of high-
		Screen (other than	Moderate risk behaviors		risk behaviors, aRR (95%
Randomized controlled		through initiation of	reported, n		CI)
trial		treatment):	Intervention: 314		Intervention vs.
		Received counseling for	Comparator: 319		Comparator: 0.61 (0.43 to
Support clinicians (relay		reported moderate- and			0.88)
data) (intervention)		high-risk behaviors, aRR	High risk behaviors reported,		
vs. Educational materials		(95% CI)	L		Change in the number of
(comparator) to implement		Intervention vs.	Intervention group: 105		moderate-risk behaviors,
SBI for alcohol, tobacco,		Comparator: 1.32 (1.07 to	Comparator: 87		aRR (95% CI)
and drug use and		1.63)			Intervention vs.
depression			Risk score at baseline, mean		Comparator: 0.91 (0.78 to
		Received counseling for	(SD)		1.07)
Risk of bias: Some		reported high-risk	Intervention: 3.71 (2.79)		
concerns		behavior, N (%)	Comparator: 3.39 (2.27)		
		Intervention group: 40/105	Intervention vs. Comparator:		
		(38.1)	P=0.48		
		Comparator group: 21/87			
		(24.1)	Risk score at 3 months, mean		
		aRR (95%)	(SD)		
		Intervention vs.	Intervention: 2.89 (2.41)		
		Comparator: 1.61 (0.95 to	Comparator: 3.25 (2.37)		
		2.73)	Intervention vs. Comparator:		
			P=0.08		
			On mixed-effects linear		
			regression analysis, youths in		
			the intervention group had a		
			significantly greater decrease		
			in risk behavior scores at 3		
			months compared with those		
			in the Comparator group ( $\beta$ =-		
			0.48; 95% CI, -0.89 to -0.02;		
			P=0.02).		

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Richardson, 2019 <sup>17</sup>		Received counseling for moderate-risk behavior. N	When examining for effect modification by moderate-risk		
Randomized controlled trial		(%) Intervention group: 160/314 (51.0)	or high-risk behavior status, the intervention had a significant effect on reduction		
Support clinicians (relay data) (intervention)		Comparator group: 130/319 (40.8)	in the number of high-risk behaviors in the intervention		
(comparator) to implement SBI for alcohol, tobacco		Intervention vs. Comparator: 1 28 (1 02 to	group (aRR, 0.61; 95% CI, 0.43 to 0.88) but not on the		
and drug use and depression		1.62)	number of moderate-risk behaviors (aRR, 0.91; 95%		
Risk of bias: Some		Received counseling for no risk behaviors, aRR	Cl, 0.78 to 1.07).		
concerns (continued)		(95%) Intervention vs.			
		Comparator: 1.02 (0.77 to 1.36)			

Support clinicians (relay data) (months)	Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Screen (other than through initiation of treatment)  Received clinician Counseling for moderate and high-risk behaviors, aRR (95% CI) Intervention vs. control: 1.36 (1.04 to 1.78) Received clinician Counseling for mo/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48) Received clinician Counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician Counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician Counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)	Richardson 202118	NR	Address a Positive	Mental Health	NR	NR
through initiation of treatment) Received clinician counseling for moderate and high-risk behaviors, aRR (95% CI) Intervention vs. control: 1.36 (1.04 to 1.78) Received clinician counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48) Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control:			Screen (other than	Depression at 6 months, n		
treatment) Received clinician counseling for moderate and high-risk behaviors, naterials Intervention vs. control: 1.36 (1.04 to 1.78) Received clinician counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48) Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)	Nonrandomized controlled		through initiation of	(%)		
Received clinician counseling for moderate and high-risk behaviors, naterials naterial	trial		treatment)	Intervention (n=145): 18		
counseling for moderate and high-risk behaviors, aRR (95% CI) splement space, bacco, bacco, 1.36 (1.04 to 1.78) Received clinician counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48) Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control:			Received clinician	(12.4%)		
and high-risk behaviors, aRR (95% CI) Intervention vs. control: 1.36 (1.04 to 1.78) Received clinician counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48) Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control:	Support clinicians (relay		counseling for moderate	Control (n=139): 14 (10.1%		
aRR (95% CI) Intervention vs. control: 1.36 (1.04 to 1.78)  Received clinician counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48)  Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control:	data) (intervention)		and high-risk behaviors,			
Intervention vs. control: 1.36 (1.04 to 1.78)  Received clinician counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48)  Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)	vs. Educational materials		aRR (95% CI)	Marijuana use at 6 months, n		
hacco,  1.36 (1.04 to 1.78)  Received clinician counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48)  Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control:	(comparator) to implement		Intervention vs. control:	(%)		
Received clinician counseling for no/low risk behaviors, aRR (95% Cl) Intervention vs. control: 1.12 (0.85 to 1.48)  Received clinician counseling for moderate risk behaviors, aRR (95% Cl) Intervention vs. control: 1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% Cl) Intervention vs. control: 1.40 (1.09 to 1.80)	SBI for alcohol, tobacco,		1.36 (1.04 to 1.78)	Intervention (n=145): 5 (3.4%)		
Received clinician counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48)  Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)	and drug use and			Control (n=139): 3 (2.2%)		
counseling for no/low risk behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48)  Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% CI) intervention vs. control: 1.40 (1.09 to 1.80)	depression		Received clinician			
behaviors, aRR (95% CI) Intervention vs. control: 1.12 (0.85 to 1.48) Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.40 (1.09 to 1.80)			counseling for no/low risk	Alcohol use at 6 months, n		
Intervention vs. control:  1.12 (0.85 to 1.48)  Received clinician counseling for moderate risk behaviors, aRR (95% CI) Intervention vs. control:  1.40 (1.09 to 1.80)  Received clinician counseling for high risk behaviors, aRR (95% CI) intervention vs. control:	Risk of bias: some		behaviors, aRR (95% CI)	(%)		
0 % (i	concerns		Intervention vs. control:	Intervention (n=145): 4 (2.8%)		
e % (F			1.12 (0.85 to 1.48)	Control (n=139): 4 (2.9%)		
o %						
o % (7)			Received clinician	Tobacco use at 6 months, n		
% (1;			counseling for moderate	(%)		
(i)			risk behaviors, aRR (95%	Intervention: 3 (2.1%)		
Intervention vs. control: 1.40 (1.09 to 1.80) Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control: 1.70 (4.0.6. 2 2 2)			(i)	Control: 1 (0.7%)		
1.40 (1.09 to 1.80)  Received clinician counselling for high risk behaviors, aRR (95% CI) Intervention vs. control:			Intervention vs. control:			
Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control:			1.40 (1.09 to 1.80)			
Received clinician counseling for high risk behaviors, aRR (95% CI) Intervention vs. control:						
behaviors, aff (95% CI) Intervention vs. control:			Received clinician			
Intervention vs. control:			behaviors, aRR (95% CI)			
			Intervention vs. control:			

the reduction of risk behaviors were observed between the Satisfaction with the well-care Difference in reduction of risk behaviors between groups at Difference in reduction of risk behaviors between groups at Score difference: 0.15,  $\beta$ =-0.15 (95% CI, -0.25 to 0.55), P=0.47 Score difference: 0.12,  $\beta$ =-0.12 (95% Cl, -0.29 to 0.52), P=0.57 No significant differences in Intervention vs. control: P = Control: 2.74 (2.11) Intervention vs. control: P = No significant differences in β=-0.33 (95% CI, -0.62 to -8=-0.29 (95% CI, -0.57 to -Intervention vs. control: no Risk behavior score at 3 months, mean (SD) Intervention: 2.68 (2.04) Risk behavior score at 6 months, mean (SD) Intervention: 2.58 (1.87) Control: 2.76 (2.05) intervention and control groups at 3 or 6 months, P=NR adolescents of the intervention and control risk scores between the Patient Satisfaction significant difference groups, P=NR 0.05), P=0.02 0.01), P=0.05 visit process<sup>a</sup> 3 months 6 months vs. Educational materials (comparator) to implement SBI for alcohol, tobacco, and drug use and Nonrandomized controlled Support clinicians (relay concerns (continued) data) (intervention) Risk of bias: some Richardson 2021 depression trial

Walter, 2021 <sup>19</sup> Nonrandomized controlled b trial (stepped-wedge trial)	Outcomes				Modifiers
	Penetration	Address a Positive	Mental Health	Provider types by	
	BH screening at well visits	Screen (other than	Leading diagnoses among	implementation	
	by program phase (see	through initiation of	9,290 unique patients with	phase, mean	
	Figure 3):	treatment)	psychotherapy visits N <sup>a</sup> (%)	Phase 1 (start date:	
	Across the combined	PCP BH visits across the	Stress-related: 3,029 (32.6%)	July 2013)	
	BHIP phases, universal	combined BHIP phases	Anxiety: 2,499 (26.9%)	Physicians: 6.9	
incorporation with E	BH screening increased	(see Figures 5 and S) (N	Depression: 660 (7.1%)	NPs: 3.5	
learning collaborative f	from 55.6% in the pre-	visits per 1,000 patient-	ADHD: 622 (6.7%)	PAs: 0	
(intervention)	implementation period to	years)	Co-occurring anxiety and	Phase 2 (start date:	
vs. <b>No comparator</b> to 7	73.9% in the continuation	Pre-implementation	depression: 632 (6.8%)	September 2014)	
	period.	period: 107	-	Physicians: 3.1	
7	Adiusted odds ratio (95%	Continuation period: 177		NPs and/or PAs: 2.0	
	CI): 1.25 (1.21 to 1.29):	Adiusted rate ratio (95%		Phase 3 (start date:	
	Ps 001	CI): 1 2 (1 1 to 1 3):			
Risk of bias: High		p<0.001 adjusted for		Physicians: 3.4	
	Adoption	secular trends		NPs: 1.0	
	Incorporation of BH			PAs: 0	
	In the pre-implementation	Initiation of Treatment		Phase 4 (start date:	
	phase only 2 practices	Psychotherapy visits		June 2016)	
- 1	had incorporated a BHC	across the combined BHIP		Physicians: 4 5	
	ilad ilicolpolated a Di io	acioss tile compiled Dilling		NDc: 4.3	
	(3%). By trilld quarter	priases (see Figure 4) (in		7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	ZU19, 37 BHCs nad been	VISITS per 1,000 patient-		PAS: 0	
=	incorporated into the 59	years)		Phase 5 (start date:	
7	practices (63%).	Pre-implementation		June 2017)	
		period: 15		Physicians: 3.7	
	Incorporation of BHCs	Continuation period: 176		NPs: 2.7	
· · ·	among larger vs. smaller	Adjusted rate ratio (95%		PAs: 0	
<u></u>	practices	CI): 6.7 (5.8 to 7.7);			
7	Larger practices (≥3	p<0.001 adjusted for		Practice patient	
<u>.</u>	PCPs): 77%	secular trends		panel size, mean	
	Smaller practices (1 to 2			Phase 1 (start date:	
<u>.</u>	PCPs): 13%	Guideline-congruent		July 2013): 7,765	
<b></b>	Between-group p<0.001	ADHD prescription rates		Phase 2 (start date:	
		per 1,000 patient-years		September 2014):	
		(see Figure 6)		4,037	
		Pre-implementation		Phase 3 (start date:	
		period: 254		June 2015): 3,195	
		Continuation period: 362		Phase 4 (start date:	
		Adjusted rate ratio (95%		June 2016): 4,726	
		CI): 1.01 (0.96 to 1.07);		Phase 5 (start date:	
		p=0.60)		June 2017): 5.012	
		(0)		1 0 0 0	

Walter, 2021 <sup>19</sup>	:	Patients per PCP, NR
	Guideline-congruent	mean
Nonrandomized controlled	selective SSKI	Phase 1 (start date:
trial (stepped-wedge trial)	prescription rates per	July 2013): 747
	1,000 patient-years (see	Phase 2 (start date:
Behavioral health	Figure 6)	September 2014): 792
incorporation with	Pre-implementation	Phase 3 (start date:
learning collaborative	period: 57	June 2015): 726
(intervention)	Continuation period: 190	Phase 4 (start date:
vs. No comparator to	Adjusted rate ratio (95%	June 2016): 801
implement SBIRT for	Cl): 1.3 (1.2 to 1.4);	Phase 5 (start date:
behavioral, social, and	p<0.001	June 2017): 783
emotional screening		
	Efficiency	Engagement in
Risk of bias: High	Data at pre-	implementation
(continued)	implementation and	strategy over
	continuation periods were	observation period, n
	not reported, but in that	(%)
	period of time, ED BH	Practice participation in
	visits did not significantly	≥1 BHLC session: 59
	change (see Figure 7).	(100%)
	Adjusted rate ratio (95%	PCP participation in ≥1
	CI): 0.9 (0.8 to 1.1):	BHLC session: 125
	p=0.46	(35%)
		Physicians earning
		CME credits by
		completing attendance
		Girality project and
		Survey participation
		requirements: 97 (27%)
		Practice use of BHIP
		and/or MCDAP
		Consultation
		Component: A2 (71%)
		and/or MCPAP
		Consultation
		component: 155 (44%)
		Feasibility (see Table
		Phase 1 practices
		surveyed that achieved
		all incorporation
		(leadership, resources,
		mechanisms
		screening clinical
		management family
		(

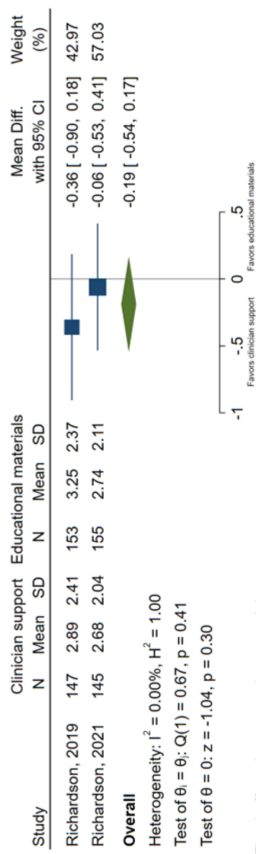
problems; improved the used child psychiatry consultation: 155 (44%) knowledge/self-efficacy quality of their BH care: 66 (>90%) symptom rating scales, guided selfmedications, and level-of-care decisions; surveyed who reported that hired incorporated BHCs: 37 (63%) BHIP participation had achieved the following: Phase 1-5 PCPs that Phase 1-5 PCPs that ability to manage BH quality improvement): community sessions: 125 (35%) 12 (100%) Phase 1-5 practices Phase 1-5 practices practices (63%) ultimately hired an centeredness, care integrated practice transformation): 59 that participated in confidence in their participated in the coordination, and knowledge about consultation, and (see Table 5) Phase 1-3 PCPs More than half of didactic learning imparted greater BHIP program components increased their management, psychotropic (education, Provider (100%) Nonrandomized controlled trial (stepped-wedge trial) vs. No comparator to implement SBIRT for behavioral, social, and learning collaborative emotional screening incorporation with Behavioral health Risk of bias: High (continued) (intervention)

Study	Implementation Outcomes	Service Outcomes	Patient Outcomes	Other Factors	Subgroups, Effect Modifiers
Walter, 2021 <sup>19</sup>				incorporated behavioral health counselor, which	
Nonrandomized controlled				was more common	
trial (stepped-wedge trial)				among practices with	
				three or more primary	
Behavioral health				care providers (77%)	
incorporation with				than smaller practices	
learning collaborative				with one to two primary	
(intervention)				care providers (13%;	
vs. No comparator to				P<0.001)	
implement SBIRT for					
behavioral, social, and					
emotional screening					

<sup>a</sup> Controlling for age, sex, and clinic as a random effect
ADHD = attention deficit hyperactivity Disorder; BH = behavioral health; BHC = behavioral health clinician; BHIP = behavioral health incorporation program; CI = confidence interval; ED = emergency department; HRA = health risk assessment; MCPAP = Massachusetts Child Psychiatry Access Program; NR = not reported; NP = nurse practitioner; PA = physician assistant; PCP = primary care provider; aRR = adjusted risk ratio; SD = standard deviation; SE = standard error; vs. = versus.

Risk of bias: High (continued)

Figure E-1. Meta-analysis comparing the impact of a clinician support strategy with educational materials on risk behavior score at 3 months



Fixed-effects inverse-variance model

CI = confidence interval; diff = difference; SD = standard deviation.

Figure E-2. Meta-analysis comparing the impact of a clinician support strategy with educational materials on receipt of clinician counseling for moderate risk behaviors

Study	Counseling for moderate-risk behavior	y for mod	erate-risk b	oehavior	Adj	Adjusted Rate Ratio Weight with 95% CI (%)	Weight (%)
Richardson, 2019				1	<del>-</del>	1.28 [ 0.98, 1.58]	58.34
Richardson, 2021					<u>←</u>	1.40 [ 1.05, 1.75]	41.66
Overall	1	V		<b>A</b>	<del>–</del>	1.33 [ 1.10, 1.56]	
Heterogeneity: $I^2 = 0.00\%$ , $H^2 = 1.00$							
Test of $\theta_{i} = \theta_{j}$ : Q(1) = 0.26, p = 0.61							
Test of $\theta = 0$ : $z = 11.38$ , $p = 0.00$							
	- —	-2	- <del>1</del> -4:	1.6	_ <del></del>		
Fixed-effects inverse-variance model	Favors su	pport-bas	sed implen	Favors support-based implementation strategy	ategy		

CI = confidence interval

Figure E-3. Meta-analysis comparing the impact of a clinician support strategy with educational materials on receipt of clinician counseling for high risk behaviors

Study	Counseling for high-risk behavior	Adjusted Rate Ratio Weight with 95% CI (%)	Weight (%)
Richardson, 2019 Richardson, 2021 <b>Overall</b> Heterogeneity: $I^2 = 0.00\%$ , $H^2 = 1.00$ Test of $\theta = \theta : Q(1) = 0.02$ , $p = 0.88$		- 1.61 [ 0.95, 2.73] - 1.70 [ 1.06, 2.73] 1.66 [ 1.17, 2.36]	44.73 55.27
Test of $\theta = 0$ : $z = 2.81$ , $p = 0.00$	1 1 Favors support-based implmentation strategy	egy	

CI = confidence interval

Figure E-4. Meta-analysis comparing the impact of a clinician support strategy with educational materials on receipt of clinician counseling for moderate or high risk behaviors

Study	Counseling	Counseling for moderate- or high-risk behaviors	e- or high-r	isk behavior	Adjusted Rate Ratio Weight with 95% Cl (%)	e Ratio CI	Weight (%)
Richardson, 2019 Richardson, 2021					1.32 [ 1.04, 1.60] 1.36 [ 0.99, 1.73]	1.60] 1.73]	63.59 36.41
Overall				1	1.33 [ 1.11, 1.56]	1.56]	
Heterogeneity: $I^2 = 0.00\%$ , $H^2 = 1.00$ Test of $\theta_1 = \theta_2$ ; $Q(1) = 0.03$ , $p = 0.87$							
Test of $\theta = 0$ : $z = 11.72$ , $p = 0.00$							
	_	1.2	_ <del>1</del> .	1.6			
Fixed-effects inverse-variance model	Favor	Favors support-based implementation strategy	ısed implen	าentation stra	ıtegy		

CI = confidence interval

## Appendix F. Accessible Evidence Map

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Ont	Outcome Category Outcome	Evidence for BHI vs. Clinician Support to implement SBIRT for substance use <sup>66</sup>	Evidence for BHI with learning collaborative vs. No strategy to implement SBIRT for general behavioral health risks <sup>59</sup>	Evidence for BHI with clinician support vs. CS only to implement SBIRT for SBIRT for use <sup>72</sup>	LC vs. No strategy to implement Screening <sup>67</sup> or SBIRT <sup>60</sup> for depression and suicide risk	LC vs.  Distribute educational materials only to implement Screening for earling	Evidence for CS vs. No strategy to implement Screening for depression <sup>58</sup>	Evidence for CS vs. Technology without reminders to implement SBI for substance use <sup>69</sup>	Evidence for CS vs. No strategy to implement SBIRT for substance use72	CS vs.  Distribute educational material only to implement SBI for general health risks <sup>63</sup> .	Evidence for Technology vs. No strategy to implement Screening for general behavioral health risks <sup>71</sup>
Acceptability	ability	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence
Feasibility	ility	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence	No evidence
Reach	_	Screening <sup>d</sup>	Screening <sup>b</sup> ● ○ ○ ○	Screening <sup>d</sup>	Screening <sup>b</sup> • 000	Screening <sup>b</sup> ●○○○	Screening <sup>b</sup> ●○○○	No evidence	No evidence	No evidence	Screening for risky behaviors <sup>b</sup>
						Screening in high-risk patients°					Screening for mental health concerns <sup>b</sup>
Susta	Sustainability	Screening <sup>d</sup>	No evidence	No evidence	Screening <sup>b</sup> • o o o	Screening <sup>b</sup> • 000	No evidence	No evidence	No evidence	No evidence	No evidence
		Brief advice <sup>d</sup> ●●○○									
		Brief intervention <sup>e</sup>									
Equity	×	No evidence	No evidence	No evidence	No evidence	No evidence	Screening of historically marginalized groups <sup>d</sup>	No evidence	No evidence	No evidence	No evidence
Address positive screen	ess iive en	Brief advice <sup>d</sup> ●●○○	Primary care behavioral health visits <sup>b</sup>	Brief intervention <sup>b</sup> ●●●○	Initial plan of care° ●○○○	No evidence	No evidence	Brief advice <sup>b</sup> ●●●○	Brief intervention <sup>b</sup> ●●●○	Counseling for moderate and high-risk behaviors <sup>b</sup>	No evidence

Evidence for Technology vs. No strategy to implement Screening for general behavioral health risks <sup>71</sup>		No evidence	No evidence
Evidence for CS vs.  Distribute educational material only to implement SBI for general behavioral health risks <sup>®3</sup> .		No evidence	Risk behavior score at 3 months <sup>d</sup> Risk behavior score at 6 months <sup>d</sup> •••  •••  •••  •••  •••
Evidence for CS vs. No strategy to implement SBIRT for substance use <sup>72</sup>	Referral to specialty treatment <sup>d</sup>	No evidence	No evidence
Evidence for CS vs. Technology without reminders to implement SBI for substance use <sup>69</sup>		No evidence	Alcohol use among high- risk <sup>6</sup> Alcohol use among low risk <sup>d</sup> ••• Heavy episodic drinking among high risk <sup>d</sup> Cannabis use among high risk <sup>d</sup> Cannabis use among high risk <sup>d</sup> cannabis use among high risk <sup>d</sup> ••• Cannabis use
Evidence for CS vs. No strategy to implement Screening for depression <sup>58</sup>		No evidence	No evidence
Evidence for LC vs. Distribute educational materials only to implement Screening for eating disorders <sup>70</sup>		No evidence	No evidence
Evidence for LC vs. No strategy to implement Screening <sup>67</sup> or SBIRT <sup>60</sup> for depression and suicide risk		No evidence	No evidence
Evidence for BHI with clinician support vs. CS only to implement SBIRT for substance use <sup>72</sup>	Referral to specialty treatment®	No evidence	No evidence
Evidence for BHI with learning collaborative vs. No strategy to implement SBIRT for general behavioral health risks <sup>59</sup>		Psycho- therapy visits  • • • • • • • • • • • • • • • • • • •	No evidence
Evidence for BHI vs. Clinician Support to implement SBIRT for substance use <sup>65</sup>	Brief intervention <sup>e</sup> ●●○○	No evidence	No evidence
Outcome		Initiation of treatment	Mental health
Outcome Category Outcome			Priority patient outcomes

			1
Evidence for Technology vs. No strategy to implement Screening for general behavioral health risks <sup>77</sup>	No evidence	No evidence	
Evidence for CS vs.  Distribute educational material only to implement SBI for general behavioral health risks <sup>63</sup> .	No evidence	No evidence	
Evidence for CS vs. No strategy to implement SBIRT for substance use??	No evidence	No evidence	High SOE
Evidence for CS vs. Technology without reminders to implement SBI for substance use <sup>63</sup>	No evidence	No evidence No evidence	Moderate SOE High SOE
	No evidence	No evidence	●●○○ Low SOE
Evidence for LC vs.  Distribute educational materials only to implement Screening for eating disorders <sup>70</sup>	No evidence	No evidence	Favors • • • • • • • • • • • • • • • • • • •
LC vs. No strategy to implement Screening <sup>67</sup> or Screening <sup>67</sup> or depression and suicide risk	No evidence	No evidence	
Evidence for BHI with clinician support vs. CS only to implement SBIRT for substance use <sup>72</sup>	No evidence	No evidence	Comparable effectiveness <sup>d</sup>
Evidence for BHI with learning collaborative vs. No strategy to implement SBIRT for general behavioral health risks <sup>59</sup>	No evidence	No evidence	Favors Favors implementation implementation strategy <sup>b</sup> strategy but effect does not reach statistical
Evidence for BHI vs. Clinician Support to implement SBIRT for SBIRT for use <sup>65</sup>	No evidence	No evidence	Favors implementation strategy <sup>b</sup>
Outcome	Quality of life	Adverse events	Legend:
Outcome Category Outcome			

<sup>3</sup> All included studies were categorized into one of four overarching implementation approaches: incorporating behavioral health into primary care, engaging learning collaboratives, providing support implementation approaches occurred, studies were categorized according to the most intensive implementation approach. Behavioral health incorporation was considered the most intensive, followed by learning collaboratives, providing support to clinicians, and finally, the use of technology. For instance, an overarching implementation approach that adds new team members to incorporate behavioral health into primary care approach defaults to behavioral health incorporation over other approaches such as learning collaboratives or the use of technology. to clinicians, and using technology to facilitate screening or brief intervention. Studies were classified based on the primary implementation strategy employed, and in instances where multiple

<sup>b</sup> Findings favor the implementation strategy.

<sup>c</sup> Findings favor the implementation strategy but the effect does not reach statistical significance.

<sup>d</sup> Findings demonstrate comparable effectiveness of the implementation strategy and comparator strategy.

e Findings favor the comparator or no strategy, that is, greater instances of the outcome in the comparator group. Whether this is desirable or not depends on a practice's intent when incorporating a behavioral health clinician into their practice.

ADHD = attention deficit hyperactivity disorder; BHI = behavioral health incorporation; CS = clinician support; LC = learning collaborative; SBI = screening and brief intervention; SBIRT = screening, brief intervention, and referral to treatment; SOE = strength of evidence; SSRI, selective serotonin reuptake inhibitor

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